



OFFERTE LAVORO ESTERO

SANITÀ/ASSISTENZA SOCIALE

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Per info, assistenza e compilazione CV in inglese
Maria Megna - EURES Adviser email: maria_megna@regione.lombardia.it

Eures reference: 4908151

Plastic Surgeon

Number of Posts: 1

Place of work: **FINLAND**, Päijät-Häme

Place of work (NUTS 2010): **FINLAND**, Kanta-Häme

Contact EuroAdviser: VESA LIESIVUORI

Description:

Ready to live in a country with the world's best educational system, purest nature and happiest people? Now is your chance as Kanta-Häme Central Hospital is recruiting a plastic surgeon for the position of Specialist in Plastic Surgery within the Kanta-Häme hospital district. We currently employ one plastic surgeon for whom we would like to find a colleague. Your duties will include treating skin cancer, wounds and soft tissue trauma. In addition, you should be familiar with breast operations and reconstructions. Our plastic surgeons work closely with our entire surgical team. Kanta-Häme hospital district is part of the public healthcare system of Finland. Our units in Hämeenlinna and Riihimäki provide a pleasant work environment and a multitude of opportunities to continue your development as a professional in the area of plastic surgery through our training and continuous education plans. The hospital district provides specialized care services to the 175 000 residents in its 11 municipalities. We employ around 2000 staff members, and we function as a teaching hospital in the field of plastic surgery. In Hämeenlinna and Riihimäki you will live in a safe environment with plenty of surrounding nature, but still close to the Helsinki metropolitan area and Pirkanmaa. What we offer: • A full-time working contract with 38,25 hrs per week with the starting basic monthly salary at 5 000€/month (approx. 62 500€/year) but will rise to 5 700€/month (approx. 72 000€/year) after the introductory period • The final salary will be determined by your experience and level of duties as is defined within the national frame agreement for doctors and the hospital district's internal guidelines • You have the option to regularly be on-call either in traumatology or in soft tissue surgery, in addition to on-call duties of your rota. All inconvenient hours and on-call duties will be compensated in addition to your basic salary (negotiated with selected specialists) • Free-of-charge language and cultural training in the country of origin / home country before relocating to Finland • Help for you and your family's relocation, including home, school and primary-care searching, and local registrations • Dedicated staff member to support you during the transition period from your homeland until you have settled in Hämeenlinna. • Continuing possibilities for professional growth and development through training. What we are looking for? • A license to practice your profession within the field of plastic surgery as a specialized surgeon, and this license to be granted to you by European Union country officials. • A



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minimum of three (3) years of experience practising your profession after finalizing your specialization. • Commitment to the language training provided in your home country and reaching a minimum of B1-B2 level in the Finnish language at the end of the training. Ready to experience the Northern miracle of Finland? If yes, please apply now by sending your CV and application letter via email to Mrs. Kirsi Melvola-Georgakarakou, kirsi.melvola@bbi-finland.fi Application deadline is on the 20th of July 2017. For enquiries and questions via email: Between 22nd of June and 11th of July, please contact kirsi.melvola@bbi-finland.fi Between 12th of July and 19th of July, please contact marisa.kerman@bbi-finland.fi Enquiries and questions via phone: Between 22nd of June and 11th of July, Monday to Friday from 09.00 until 15.00 (GMT+3): Kirsi Melvola-Georgakarakou, tel. 00 358 44 7832 383 Between 12th of July and 19th of July, Monday to Friday from 09.00 until 15.00 (GMT+3): Marisa Kerman, tel. 00358 400 317 380 Please note: The selections for interviews will be made on the 23rd and 24th of July, and interviews will be held during the last week of July and the first week of August via Skype. The second round of interviews will contain an all-expenses-paid pre-visit to the hospital.

ADDITIONAL INFORMATION

Starting Date:	Minumum Salary:
Ending Date:	Maximum Salary:
Hours/Week:	Contract Type: PERMANENT + FULL-TIME
Experience required:	Driving licence:
Education Skills required:	Qualification required: Yes
Accommodation provided:	Yes Travel expenses: Yes
Meals included: Yes	Relocation covered: Yes

APPLICATION DETAILS

Last date for application: 20/07/2017 How to apply: Other - see description

CONTACT DETAILS

Organisation: Kanta-Häme central hospital
Name:
Address: Ahvenistontie 20
Zip Code: 13530 City: Hämeenlinna
Country: FINLAND

Annonce ID 4535925

Medical Information and Safety Operation Specialist
Bratislava, Slovakia
Healthcare services/ Clinical research

Around the world healthcare stakeholders are working to improve real-world patient outcomes through treatment innovations, care provision and access to healthcare. For the information, technology and service solutions they need to drive new insights and approaches, they count on QuintilesIMS. With a global team of 50,000, we harness insights, commercial and scientific depth, and executional expertise to empower clients to achieve some of their most important goals:



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Improving clinical, scientific and commercial results. Realizing the full potential of innovations. And, ultimately, driving healthcare forward. With extensive therapeutic, scientific and analytics expertise, we help biopharmaceutical and health sciences customers navigate the increasingly complex landscape with more predictability to enable better outcomes.

PURPOSE

Apply knowledge and expertise including complex decision making activities to review, assess and process Lifecycle Safety data and information across all service lines. Recognized as specialist in one or more areas. Provide oversight on small to medium service operational projects.

RESPONSIBILITIES

- Receive, triage, review and process Lifecycle safety operational data from various sources on time, within budget and quality standards. Perform data entry for tracking and Lifecycle safety databases, coding relevant medical terminology, writing descript narratives, generating queries pertinent to the case, performing quality control, assisting with reconciliation, driving case closure, coordinating translations and ensuring reports are sent to the customer within assigned deadlines. Pre-process material for endpoint committee or core laboratory adjudication. Preparation of material for submission.
- Receive and document incoming telephone calls, faxes or emails from investigative sites or other sources reporting operational data.
- Process Lifecycle safety data according to applicable regulations, guidelines, Standard Operating Procedures (SOPs) and project requirements.
- Build a positive, collaborative team environment with Lifecycle safety team members, lead by example, provide training and mentoring for less experienced team members and operations staff, assist Operations with appropriate allocation of resource.
- Provide oversight role and have a good understanding of operational team on status, metrics, productivity and initiatives.
- Provide and impart technical and process information to Lifecycle Safety Management (LSM) and members of operational team on project specific issues.
- Provide oversight and maintain a thorough understanding of project protocol, therapeutic indication, budget and scope of work (SOW) for assigned projects; set up and maintain project files, standards, templates, electronic forums, databases and workflow.
- Establish and maintain effective team project service operations communications i.e. provide regular feedback to operations team manager and Customer Delivery manager (CDM) on project metrics, out of scope work challenges/issues and successes; feedback effective project performance to junior members of team.
- Liaise with LSM contact in proactively identifying issues and proposing solutions, providing them with technical support, reports, metrics, statuses, identifying SOW changes and potential change orders, delegating client requests and installation of new initiatives.
- Ensure compliance to Quintiles high quality standards and works with LSM constructively in a matrix framework to achieve project and customer deliverables.
- Participate in training across Lifecycle safety process service offerings, participate in working groups as applicable in implementation of new initiatives, identification and implementation of process efficiencies.
- Liaise confidently with different functional team members, e.g. project management, clinical, data



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management, health care professionals e.g. investigators, medical monitors, site coordinators and designees to address operational project issues.

- Contribute to achieving productivity utilization and realization metrics.
- Read and acknowledge all necessary Quintiles standard operating procedures (SOPs) and customer SOPs as required.
- Ensure all required training is executed in a timely fashion and documented. Work towards ensuring your individual training plan and training transcript are reconcilable.
- Perform other duties as assigned.

REQUIRED KNOWLEDGE, SKILLS AND ABILITIES

- Preferable, some knowledge of Lifecycle safety processes and willingness and aptitude to learn new skills across Lifecycle safety service lines.
- Knowledge or awareness of applicable global, regional, local clinical research regulatory requirements; i.e. Good Clinical Practice (GCP) and International Conference of Harmonization (ICH) guidelines, SOPs.
- Proven ability to meet strict deadlines; manage competing priorities.
- Demonstrate effective project management and leadership skills.
- Sound judgment; independent thinking and decision making skills.
- Demonstrate a flexible and receptive approach to changing demands.
- Proven ability to work independently and autonomously with policies and practices.
- Effective mentoring and coaching skills.
- Excellent attention to detail and accuracy maintaining consistently high quality standards.
- Excellent organizational skills and time management skills.
- Excellent written/verbal communication and report writing skills.
- Excellent written and verbal skills in English as well as one of the following: Swedish, Norwegian, Danish, Finnish.
- Ability to establish and maintain effective working relationships with coworkers, managers and clients.
- Ability to work effectively on multiple projects simultaneously organize own workload and effectively manage competing priorities.

MINIMUM REQUIRED EDUCATION AND EXPERIENCE

- Bachelor's Degree in a Health Science and/or experience of Lifecycle safety (Pharmacovigilance, CEVA, Medical Information, Safety Publishing, Risk Management etc) or equivalent combination of education, training and experience.

PHYSICAL REQUIREMENTS

- Extensive use of keyboard requiring repetitive motion of fingers.
- Extensive use of telephone and face-to-face communication requiring accurate perception of speech.
- Regular sitting for extended periods of time.
- May require occasional travel.

Contactperson Katarina Daraniova Hovednummer: +421220515182

Email: Katarina.daraniova@quintilesims.com



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Ph.d. study on Staphylococcus aureus and the skin microbiome in Atopic Dermatitis

We are seeking a highly skilled molecular biologist (M.Sc. or MD) with microbial genomics experience, including applied bioinformatics skills and other computational methodologies to join our group.

About us

Statens Serum Institut is the national reference and surveillance institution for bacterial and viral infections as well as a central reference institution for both fungal and parasitic infections. We are focusing our research activities in microbial genomics and microbiomics in our group of Microbial Pathogenicity and Host Susceptibility.

Your work

You will be a part of a dedicated group with strong ambitions to develop and implement analytical approaches for surveillance purposes as well as integrating analyses of complex patient samples into clinical relevant information.

The positions will involve a multitude of projects including:

- Characterization of the skin microbiome in Atopic Dermatitis patients and healthy controls and investigate the role of Staphylococcus aureus and other staphylococci.
- Implement bioinformatics tools in the analysis of the microbiome composition and microbial genome-wide association studies, related to disease.

Required skills

You are an M.Sc. or MD with a strong background in (1) S. aureus genetics; (2) Microbiome analysis; (3) Statistical analysis.

You are an enthusiastic, innovative and open-minded person with a strong interest in combining bioinformatics and microbiology data to extend our knowledge about bacteria and bacterial community structures in health and disease.

You have excellent cooperation and communication skills and are able to apply theory to practice.

Inspiring colleagues and flexible working conditions

We offer an interesting job with highly qualified colleagues in a dedicated team that combine various scientific disciplines in close collaboration with medical experts in an inspiring workplace. You will be a part of an institute offering flexible working conditions and the opportunity to work with pressing issues as part of a modern public health system.

Terms of employment

The position is a Ph.D. project and limited to three years from the 1st of August, 2017 to the 31st of July, 2020 and is covered by the terms of the collective agreement between the Danish Ministry of Finance and Organisation of Academics.

Are you interested?

For further information about the position, please contact Head of Unit; Paal Skytt Andersen for more information at psa@ssi.dk.



OFFERTE LAVORO ESTERO

05260 Clinical Professor of Cardiology with special focus on Advanced Heart Failure and Transplantation (Fixed-term, 5 years)

**Faculty of Health and Medical Sciences
University of Copenhagen**

The University of Copenhagen seeks to appoint a clinical professor of Cardiology with special focus on advanced heart failure and transplantation (Fixed-term, 5 years) to the Department of Clinical Medicine to commence as soon as possible. The externally funded professorship is combined with a consultancy at Rigshospitalet, Department of Cardiology in the Capital Region.

It is a requirement for appointment that the applicant is accepted for both the professorship and the consultancy. **In order to be considered the applicant must send two applications: one to the Faculty (the professorship) and one to the hospital (the consultancy)** cf. the simultaneously advertised position of the consultancy. This also applies to applicants who are already employed as consultants at the Hospital. The advertisement for the consultancy is available from <https://www.sundhedsjobs.dk/jobopslag/320145>

Both the professorship and the consultancy will be financed by Rigshospitalet.

Information on the Department can be found at: <http://ikm.ku.dk/>

Job description

In the consideration applications for the professorship, the main emphasis will be on the applicant's ability to document a high level of original scientific work at an international level within the area of advanced heart failure and transplantation.

The professor's duties will primarily consist of:

- Research, including publication/academic dissemination
- Research-based teaching, including associated examination
- Research leadership, including guidance and supervision of researchers
- Obligation to share knowledge with the rest of society, including participation in public debate
- Academic assessments

Required qualifications

The successful applicant should be able to:

- Document a high degree of original academic production at an international level, including considerable contributions to the development of the academic discipline
- Manage research and other management functions, e.g. engage in the university's external academic activities, as well as knowledge and technology transfer
- Provide research-based teaching



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The professor is also required to possess good interpersonal and communicative skills.

Terms of employment

For the professorship the appointee will receive a pensionable annual salary of DKK 176.455 (1 April 2015 level).

The position is covered by the Job Structure for Academic Staff at Universities 2013.

Questions

For further information please contact the Head of Department, Jesper Hastrup Svendsen, jesper.hastrup.svendsen@regionh.dk

Foreign applicants may find this link useful: www.ism.ku.dk (International Staff Mobility).

Application

The application must be submitted in English and must include the following documents:

- Application, including reasons for applying for this position (max 2 pages)
- Curriculum vitae, including a list of publications
- Diplomas - all relevant certificates
- Research plan (3-5 pages)
- Publications to be considered in the assessment (max 10)
- Teaching plan
- Teaching portfolio (link to portfolio guidelines: <http://uddannelseskvalitet.ku.dk/quality-assurance-of-study-programmes/university-guidelines/pedagogic-basis-and-guidelines/>)

Application procedure

After the expiry of the deadline for applications, the authorized recruitment manager selects applicants for assessment on the advice of the Appointments Committee. All applicants are then immediately notified whether their application has been passed for assessment. The Dean then appoints an expert assessment committee in order to make an assessment of the selected applicants for the specific post. Selected applicants are notified of the composition of the committee and each applicant has the opportunity to comment on the part of the assessment that relates to the applicant him/herself. You can read about the recruitment process at jobportal.ku.dk.

Please note that the applicant will be contacted if the assessment committee requires further documentation.

The applicant will be assessed according to the Ministerial Order no. 242 of 13 March 2012 on the Appointment of Academic Staff at Universities.

The University of Copenhagen encourages all interested applicants to apply for this position.



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Please submit the application with the required attachments. Only online applications will be accepted. **The closing date for applications is 23.59pm CET, Sunday 6 August 2017.** Interviews for this position will most likely be held on **Friday 10 November 2017.**

Kontaktperson

Jesper Hastrup Svendsen Hovednummer: -Arbejde direkte: 35322626

Email: jesper.hastrup.svendsen@regionh.dk



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ALBERGHI/RISTORANTI/VENDITA

Sul portale EURES <https://ec.europa.eu/eures/public/it/homepage> sono disponibili molte altre offerte ed è possibile pubblicare il proprio CV. L'iscrizione è gratuita.

Per info, assistenza e compilazione CV in inglese
Maria Megna - EURES Adviser email: maria_megna@regione.lombardia.it

Eures reference: 4908211

Shop sale person

Number of Posts: 1

Place of work: **ROMANIA**, Giurgiu

Place of work (NUTS 2010): ROMANIA, Giurgiu

Contact EuroAdviser: GRATZIELA-VALY DOGARU

JV DETAILS

Description:

The working place is in Bucharest. Please send letter+Europass CV in English to employer and CC to Gratziela.Dogaru@gr.anofm.ro

ADDITIONAL INFORMATION

Starting Date:	Minumum Salary:	*****	Gross Monthly
Ending Date:	Maximum Salary:	3300	***** Gross Monthly
Hours/Week: 40	Contract Type: PERMANENT + FULL-TIME		
Experience required:	Driving licence:		
Education Skills required:	Qualification required: No		
Accommodation provided:	No	Travel expenses:	No
Meals included:	No	Relocation covered:	No

APPLICATION DETAILS

Last date for application: 07/07/2017 How to apply: Letter + CV to EMPLOYER

CONTACT DETAILS

Organisation: SC HOROZ INTERNATIONAL SRL

Name: Pavlicheanu Razvan

Address: Sos. Principala nr. 14

Zip Code: City: Adunatii Copaceni

Country: ROMANIA

Phone: +40.754.056.730 Fax:

E-Mail: rpavlicheanu@gmail.com



OFFERTE LAVORO ESTERO

Eures reference: 4908231

Sales Representative

Number of Posts: 25

Place of work: **SPAIN, LAS PALMAS**

Place of work (NUTS 2010): SPAIN, Gran Canaria

Contact EuroAdviser: DANIEL BELLON SERRANO

JV DETAILS

Description:

If you are looking for a job this is your opportunity. We are currently recruiting native Swedish, Norwegian & Finnish Sales Representatives to join our successful team. Applicants should be enthusiastic and enjoy working with people. The job is based in sunny Gran Canaria (Canary Islands), in a luxury holiday resort providing services to customers from all over Europe. We sell dream holidays. We offer a great opportunity to improve your quality of life, working in a fantastic multicultural environment, with a basic salary as well as generous commissions and incentives, housing assistance and flight costs on relocation. GENERAL REQUIREMENT: 1. Native knowledge of Norwegian, Swedish or Finnish. Any other European languages will be an advantage. PERSONAL PROFILE: 1. Great achievement motivation and self confidence 2. Excellent communication skills 3. Flexibility and ability to work under pressure 4. Education / Professional qualifications: No specific educational requirements. A friendly, outgoing, self disciplined, organized, methodical and adaptable personality as well as willingness to learn and improve on an ongoing basis is more relevant than educational qualifications. CONDITIONS: 1. Full time contract 2. Working hours: 09:00-17:00 3. Holiday entitlement: 22 working days +12 bank holidays per year INTERESTED? PLEASE, send your application letter & CV to the company at: anfijobs@anfi.es, in English or in Swedish, Finnish, Norwegian. WWW.ANFI.COM

ADDITIONAL INFORMATION

Starting Date: Minimum Salary: 950 EURO Gross Monthly

Ending Date: Maximum Salary: EURO Gross Monthly

Hours/Week: Contract Type: TEMPORARY + FULL-TIME

Experience required: None required Driving licence: N

Education Skills required: Vocational Training / Apprenticeships Qualification required:
No

Accommodation provided: No Travel expenses: No

Meals included: No Relocation covered: Yes

APPLICATION DETAILS

Last date for application: 30/09/2017 How to apply: Letter + CV to EMPLOYER

CONTACT DETAILS

Organisation: Anfi del Mar, S.L.

Name: Marga Guerra o Aday Araña

Address: Barranco de la Vega S/N

Zip Code: 35000 City: Arguineguín



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Country: SPAIN
Phone: +34928152981 Fax: +34928151608
E-Mail: anfijs@anfi.es

Eures reference: 4908331

Sales Manager

Number of Posts: 1

Place of work: **LATVIA, Riga**

Place of work (NUTS 2010): LATVIA, Rīga

Contact EuroAdviser: DINA PETROVIČA

JV DETAILS

Description:

Eco Baltia group - the leading environment management group in the Baltics. The company provides full cycle of waste management starting with collection and sorting up to logistics, wholesale and processing of recycled materials. Main duties: • Understanding the procurement requirements of target clients; • Identifying key decision makers and developing commercial relationships with them; • Branding and product positioning on the market; • Qualifying product into procurement and striking initial deals; • Procurement of suitable Fiber from qualified vendors for further sale into the market; • Managing key sales accounts; • Developing a viable sales forecast and client base, meeting profitability and sales objectives; • Using traditional and innovative sales strategies (social networks) to promote and sell; • Assisting the business unit budgeting process.

Requirements: • Bachelor degree in any related field (Chemical/Mechanical/textile/Marketing/economics/Business); • At least 5 years' experience in Sales and marketing of industrial products; • Having experience in Textile industry or Polyester will be an advantage; • Having work experience at Synthetic fiber company will be an advantage; • Good command of English and Latvian; • Good interpersonal, communications and negotiations skills; • Able to travel frequently. Our offer: • Challenging work in leading company; • Possibility to take decisions and be a part of management team; • Competitive remuneration and social guarantees; • Professional and career development.

Please send your CV and application letter marked "Sales Manager" to cv@ecobaltia.lv till July 14, 2017. Please note that only selected candidates will be contacted.

ADDITIONAL INFORMATION

Starting Date:	Minumum Salary:		
Ending Date:	Maximum Salary:		
Hours/Week:	Contract Type:		
Experience required:	More than 5 years	Driving licence:	
Education Skills required:	Qualification required:	No	
Accommodation provided:	No	Travel expenses:	No
Meals included:	No	Relocation covered:	No

APPLICATION DETAILS

Last date for application: 14/07/2017 How to apply: Letter + CV to EMPLOYER

CONTACT DETAILS



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Organisation: Eco baltia
Name:
Address:
Zip Code: City: Riga
Country: LATVIA
Phone: Fax:
E-Mail: cv@ecobaltia.lv

Eures reference: 4908252

Four chefs

Number of Posts: 4
Place of work: **SWEDEN**, Kalmar län
Place of work (NUTS 2010): SWEDEN, Kalmar län
Contact EuroAdviser: CLARY VIDERSTRÖM

JV DETAILS

Description:

The workplace is located in Oskarshamn. Badholmen Restaurang AB is a restaurant with ambitious kitchen, where we serve business dinners, conferences, tastings etc. Now we are looking for four experienced chefs with extensive training in Indian food. We want you to have experience of Indian cuisine. Cuisine mughiai and knowledge of cooking in clay oven (tandoor) is a requirement. When you work in our team it is important that you can communicate with others in English and have social skills. Access: as soon as possible. Salary: Fixed salary. Scheduled working hours. Please submit your application by e-mail

ADDITIONAL INFORMATION

Starting Date: Minimum Salary:
Ending Date: Maximum Salary:
Hours/Week: Contract Type:
Experience required: Up to 2 years Driving licence:
Education Skills required: Qualification required: No
Accommodation provided: No Travel expenses: No
Meals included: No Relocation covered: No

APPLICATION DETAILS

Last date for application: 31/10/2017 How to apply: Letter + CV to EMPLOYER

CONTACT DETAILS

Organisation: Badholmen Restaurang AB
Name: Anmol Rattan
Address:
Zip Code: City: Oskarshamn
Country: SWEDEN
Phone: 0046730583615 Fax:
E-Mail: info@badholmen.se



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Eures reference: 4908271

Two Chefs

Number of Posts: 2

Place of work: **SWEDEN**, Kalmar län

Place of work (NUTS 2010): SWEDEN, Kalmar län

Contact EuroAdviser: CLARY VIDERSTRÖM

JV DETAILS

Description:

The workplace is located in Oskarshamn. BEST WESTERN Hotel Corallen is a restaurant with ambitious kitchen, where we serve business dinners, conferences, tastings etc. Now we are looking for two experienced chefs with extensive training in Indian food. We want you to have experiences of indian cuisine, Cuisine mughiai and knowledge of cooking in cley oven (tandoor) is a requirement. When you work in our team it is important that you can communicate with others in English and have social skills. Access: as soon as possible. Salary: Fixed salary Scheduled working hours. Please submit your application by e-mail

ADDITIONAL INFORMATION

Starting Date: Minumum Salary:

Ending Date: Maximum Salary:

Hours/Week: Contract Type:

Experience required: Up to 2 years Driving licence:

Education Skills required: Qualification required: No

Accommodation provided: No Travel expenses: No

Meals included: No Relocation covered: No

APPLICATION DETAILS

Last date for application: 31/10/2017 How to apply: Letter + CV to EMPLOYER

CONTACT DETAILS

Organisation: BEST WESTERN Hotel Corallen

Name: Anmol Rattan

Address:

Zip Code: City: Oskarshamn

Country: SWEDEN

Phone: 0046730583615 Fax:

E-Mail: info@badholmen.s

Eures reference: 4908291

Two Chefs

Number of Posts: 2

Place of work: **SWEDEN**, Kalmar län

Place of work (NUTS 2010): SWEDEN, Kalmar län



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Contact EuroAdviser: CLARY VIDERSTRÖM

JV DETAILS

Description:

The workplace is located in Oskarshamn at Best Western Hotel Corallen which is a restaurant with high standard. We serve business dinners, lunch for conference guests and more. We are looking for two experienced chefs who want to help us develop our kitchen even more! It is important that you can communicate in English and that you have good social skills. Access as soon as possible.

Salary: fixed salary and scheduled working hours. Welcome with your application by e-mail: info@badholmen.se

ADDITIONAL INFORMATION

Starting Date:	Minumum Salary:		
Ending Date:	Maximum Salary:		
Hours/Week:	Contract Type: PERMANENT + FULL-TIME		
Experience required:	Up to 2 years	Driving licence:	
Education Skills required:	Qualification required:	No	
Accommodation provided:	No	Travel expenses:	No
Meals included:	No	Relocation covered:	No

APPLICATION DETAILS

Last date for application: 31/10/2017 How to apply: Letter + CV to EMPLOYER

CONTACT DETAILS

Organisation: Best Western Hotel Corallen

Name: Anmol Rattan

Address:

Zip Code: City: Oskarshamn

Country: SWEDEN

Phone: 0046730583615

Eures reference: 4908312

Two Chefs

Number of Posts: 2

Place of work: **SWEDEN**, Kalmar län

Place of work (NUTS 2010): SWEDEN, Kalmar län

Contact EuroAdviser: CLARY VIDERSTRÖM

JV DETAILS

Description:

The workplace is located in Kalmar. Garnholmen is a restaurant with ambitious kitchen, where we serve business dinners, conferences, tastings etc. Now we are looking for two experienced chefs with extensive training in indian food. We want you to have experiences of indian cuisine, Cuisine mughlai and knowledge of cooking in clay oven (tandoor) is a requirement. When you work in our team it is important that you can communicate with others in English and have social skills. Access:



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as soon as possible. Salary: Fixed salary Scheduled working hours. Please submit your application by e-mail

ADDITIONAL INFORMATION

Starting Date: Minumum Salary:
Ending Date: Maximum Salary:
Hours/Week: Contract Type:
Experience required: Up to 2 years Driving licence:
Education Skills required: Qualification required: No
Accommodation provided: No Travel expenses: No
Meals included: No Relocation covered: No

APPLICATION DETAILS

Last date for application: 31/10/2017 How to apply: Letter + CV to EMPLOYER

CONTACT DETAILS

Organisation: Garnholmen AB
Name: Anmol Rattan
Address:
Zip Code: City: Kalmar
Country: SWEDEN
Phone: 0046730583615 Fax:
E-Mail: info@badholmen.se

Best Housekeeping Job in Copenhagen (weekend only) - 2 posts Denmark, Hovedstaden.

Are you tired of not having enough time to clean the hotel rooms?

Would you like to work with a cleaning company that gave more time to get top quality?

Would you like to work in a brand new 5* hotel in central Copenhagen?

Keeperz ApS is looking for the best housekeepers in Copenhagen for a BRAND NEW 5* Hotel in central Copenhagen – Nobis Hotel (<http://www.nobishotel.dk>).

We can offer rooms cleaning in the weekend from (10.00-16.00).

Minimum 10 hours pr. week

Every Weekend (Saturday & Sunday)

A great eye for details and highly service-minded

Minimum 1 year of hotel cleaning experience is needed

Start between 01-15 September 2017

To apply please forward your application, CV and picture to info@keeperz.dk

I look forward to hearing from you.

Med venlig hilsen/Best regards,

Kenneth Willemoes Owner/CEO Keeperz ApS

M: +45 20845859 E: Kenneth@Keeperz.dk

Employer:

Keeperz ApS

Contact person: Kenneth Willemoes



OFFERTE LAVORO ESTERO

National reference number: 42548043

Scotland

Food Service Assistant, Full time (One vacancy)

40 hours per week

No experience necessary and live in accommodation is available

Working split shifts: 7.00 am to 2.30 pm and 5.15 pm to 8.30 pm (or combination of these shifts).

Working any 5 days out of 7 days and will include some Saturdays and Sundays

Working during school term time only 35 weeks per year (in addition you will be paid 4 weeks holidays).

Hourly rate is £7.50 (£300 for a basic 40 hours)

Overtime is regularly available.

Pay is spread over 12 months.

Main duties include:

Preparation of self-service counters, ready for service.

Service of meals to pupils and teachers.

Operation of a mechanical dishwashing machine.

General cleaning duties including sweeping, mopping and refuse removal.

Sandwich making and other basic food preparation tasks.

Live in accommodation may be available.

Free meals provided whilst on duty during school term time.

Free Uniforms and safety shoes must be worn.

An Enhanced Disclosure is compulsory as are references.

CVs to: tonyabbott@glenalmondcollege.co.uk

TRASPORTO/MAGAZZINAGGIO

Sul portale EURES <https://ec.europa.eu/eures/public/it/homepage>
sono disponibili molte altre offerte ed è possibile pubblicare il proprio CV
L'iscrizione è gratuita.

Per info, assistenza e compilazione CV in inglese
Maria Megna - EURES Adviser email: maria_megna@regione.lombardia.it

Eures reference: 4908212

Freight handler (addetto movimentazione merci)

Number of Posts: 1

Place of work: **ROMANIA**, Giurgiu

Place of work (NUTS 2010): ROMANIA, Giurgiu

Contact EuroAdviser: GRATZIELA-VALY DOGARU



OFFERTE LAVORO ESTERO

JV DETAILS

Description:

The working place is in Bucharest. Please send letter+Europass CV in English to employer and CC to Gratiela.Dogaru@gr.anofm.ro

ADDITIONAL INFORMATION

Starting Date: Minumum Salary: ***** Gross Monthly
Ending Date: Maximum Salary: 3300 ***** Gross Monthly
Hours/Week: 40 Contract Type: PERMANENT + FULL-TIME
Experience required: Driving licence:
Education Skills required: Qualification required: No
Accommodation provided: No Travel expenses: No
Meals included: No Relocation covered: No

APPLICATION DETAILS

Last date for application: 07/07/2017 How to apply: Letter + CV to EMPLOYER

CONTACT DETAILS

Organisation: SC HOROZ INTERNATIONAL SRL

Name: Pavlicheanu Razvan

Address: Sos. Principala nr. 14

Zip Code: City: Adunatii Copaceni

Country: ROMANIA

Phone: +40.754.056.730 Fax:

E-Mail: rpavlicheanu@gmail.com

TECNICI/OPERAI

Sul portale EURES <https://ec.europa.eu/eures/public/it/homepage>
sono disponibili molte altre offerte ed è possibile pubblicare il proprio CV
L'iscrizione è gratuita.

Per info, assistenza e compilazione CV in inglese
Maria Megna - EURES Adviser email: maria_megna@regione.lombardia.it

Eures reference: 4908232

CNC Operators

Number of Posts: 5

Place of work: **SWEDEN**, Örebro län

Place of work (NUTS 2010): SWEDEN, Örebro län

Contact EuroAdviser: ANDERS CARLSSON EKLUND



OFFERTE LAVORO ESTERO

JV DETAILS

Description:

Bucher Emhart Glass, the leading supplier of glass forming and inspection technologies, an international company with a rich heritage and a tradition of excellence that we are proud to continue today. Our founders laid the foundations for automation in glass manufacturing, setting us on a course of market-leading innovations and technology leaders that has lasted for almost a century. Growing strategically through new branches, alliances and acquisitions, we have developed into a true global enterprise with the power to serve customers around the world with speed, responsiveness and understanding. Our global footprint provides the very best in established expertise, economical manufacturing and hands-on client support. The plant in Örebro with its 130 employees is a competence center for Bucher Emhart Glass in complex machining processes with high quality focus and methods. We are now looking for CNC operators to the plant in Örebro for permanent positions

Description about Örebro: Örebro is situated in the very heart of Sweden and with its population of almost 145 000 people and 165 nationalities it makes it the seventh largest town in the country. With its closeness to Stockholm (200 km), Gothenburg and Oslo (both 300 km) it is a natural logistical centre of Scandinavia. Örebro offers many interesting tourist attractions, the most famous being the castle, which dates back to the 13th century. Örebro has a rich cultural life with the County Theatre, the Swedish Chamber Orchestra which performs at the Concert Hall, museums, galleries and Open Art. We offer you a wide range of sporting and leisure activities in the town, in the mountains and by Lake Hjälmaren — the fourth largest lake in Sweden. The university, with its diversity of courses attracts students from all over Sweden and receives exchange students from different countries. Örebro University Hospital (USÖ) is one of the major specialist hospitals in Sweden. Örebro is a city that is constantly evolving. We organize course and successful major events such as the Eurovision Song Contest and the Davis Cup. We have a new and constantly crowded hockey hall with a team in the playoffs and we have football teams in both the men's and women headlines. We have lots of different restaurants, cafes and clubs - a number that is nationally recognized. For more information: <http://www.visitorebro.se/>

<https://www.orebro.se/ovrigt/sprak---languages/english-welcome-to-orebro.html>

Main tasks: •Independently handle CNC-machine, Lathe or Mill •Quality responsibility

•Productivity responsibility Your profile: •You have a high school diploma or other relevant

education •You have experience from work as an operator •You have quality focus •You are a team player and easy to collaborate with •You are fluent in written and spoken English Desirable

Requirements: •You speak a Scandinavian language fluently Please send your application as soon as possible at the latest 170731 For applications please send your complete CV to

hr.se@emhartglass.com We would like to meet you in Örebro on an interview and the cost for this can be covered through Your First Eures Job <https://www.arbetsformedlingen.se/Global>

<https://www.arbetsformedlingen.se/Global>

[meny/Other-languages/Your-first-EURES-job.html](#) We help you find accommodation in Örebro

ADDITIONAL INFORMATION

Starting Date: 01/09/2017 Minumum Salary: SWEDISH KRONA

Ending Date: Maximum Salary: SWEDISH KRONA

Hours/Week: 40 Contract Type: PERMANENT + FULL-TIME

Experience required: Between 2 and 5 years Driving licence: N

Education Skills required: Vocational Training / Apprenticeships



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Qualification required: Yes
Accommodation provided: No Travel expenses: No
Meals included: No Relocation covered: Yes

APPLICATION DETAILS

Last date for application: 17/07/2031 How to apply: Letter + CV to EMPLOYER

CONTACT DETAILS

Organisation:

Name: Manager Roger Andersson

Address: Skebäcksvägen 44

Zip Code: SE-70006 City: Örebro

Country: SWEDEN

Phone: +46730323636 Fax:

E-Mail: hr.se@emhartglass.com

Eures reference: 4908251

Floor Layers and Tilers

Number of Posts: 4

Place of work: **SWEDEN**, Örebro län

Place of work (NUTS 2010): SWEDEN, Örebro län

Contact EuroAdviser: ANDERS CARLSSON EKLUND

JV DETAILS

Description:

BBM Golv & Kakel, situated in Örebro in the heart of Sweden is a professional floor laying and tiling company. We have a long and successful history within the region. We deliver floor and wall materials and carry out work in both private and commercial projects. We currently have about 50 employees depending on ongoing projects. Are you a qualified floor layer or tiler interested in working abroad? Örebro and the surrounding region is currently experiencing a period of growth in the construction sector. Our clients appreciate our service and know-how when it comes to fitting and floor laying, so we are looking for 2 qualified floor layers and 2 qualified tilers to join our commercial projects. We require qualified, service-minded floor layers and tilers who work equally well by themselves or as part of a team. We require experience from laying various types of floors from wood flooring through to wet room flooring. Experience fitting wet room floors is especially valuable. We require experience from laying various types of stone floors. Experience fitting tiles in wet room floors is especially valuable. You will need to provide certificates of your training. Successful candidates must also have a full clean driving license as you will have access to a car. You must also be able to work in Sweden and away from home for shorter periods when required by the projects. We expect that you have good knowledge of the English language. You do not necessarily need to speak Swedish from the outset but expect that you are motivated to learn Swedish. We are currently building a service company with long-term goals through innovative thinking based on strong values. Our company values are Joy, Co-operation, Responsibility and Commitment. Please visit the following links to learn more about Sweden and the region of Örebro:



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<https://sweden.se/> <http://www.visitorebro.se/> <http://www.flyttatillorebro.se/> Essential requirements:
- Trained and qualified floor layer or tiler - Documented experience as a floor layer or tiler - Driving License - English speaker Desirable requirements: - Service-minded - Team worker You need to have a certificate of your formal education within the profession with minimum 500 hours documented training. You must as well have worked in the profession for at least two years in the past 10 years. Salary: 17-24 Euro per hour, monthly paying salary according to Swedish collective agreements depending on previous work experience and skills Please apply by sending CV and cover letter to euresorebro@arbetsformedlingen.se We can advise regarding accommodation We will help you with recognition of qualifications We will carry out interviews through telephone and Skype

ADDITIONAL INFORMATION

Starting Date: Minumum Salary:
Ending Date: Maximum Salary:
Hours/Week: 40 Contract Type: PERMANENT + FULL-TIME
Experience required: Between 2 and 5 years Driving licence: B
Education Skills required: Vocational Training / Apprenticeships Qualification required:
Yes
Accommodation provided: No Travel expenses: No
Meals included: No Relocation covered: Yes

APPLICATION DETAILS

Last date for application: 11/08/2017 How to apply: Letter + CV to CONTACT EA

CONTACT DETAILS

Organisation:
Name: Anders Carlsson Eklund
Address: Olaigatan 4
Zip Code: Se-70147 City: Örebro
Country: SWEDEN
Phone: Fax:
E-Mail: euresorebro@arbetsformedlingen.se

toolmakers / industrial technicians - 2 posts **Denmark, Midtjylland.**

Description:

We are extremely busy and therefore need new employees for our evening shift. We are ISO 9001 and 50001 certified and one of Europe's leading producers of prototypes and small-scale series in plastic, EPP, EPS and light metal. Job description Our tool-shop produces about 20 different tools per week, both for prototype casting and current production. Your job in the team will primarily consist of the following daily tasks: • Processing of light metal items • Production of casting moulds from raw materiel • Spark eroding and 3D CNC milling • Quality control • Including all types of



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work in connection with the above-mentioned, such as current maintenance and repairs

Qualifications Your professional training is as a toolmaker, industrial technician, engine fitter or as a CNC operator, preferably with experience from similar work. As a person, you are quality-minded, full of initiative, committed and quick to learn. What can we offer you? You will be a member of a competent and committed team in our tool-shop characterized by the following:

- Challenges during your workday
- A challenging job with competent colleagues in a dynamic and financially secure high-tech company
- Good working and employment conditions, including a meal system, health insurance and a negotiable pay

Additional information Commencement of employment as soon as possible, but we are prepared to wait for the right person. Send your application with CV and other relevant information to recruitment consultant Lars Rungø, lar@workindenmark.dk. Please mark the application with "toolmaker / industrial technician". We currently evaluate incoming applications and therefore recommend interested candidates to apply as soon as possible. Idé-Pro has 110 employees in Skive and 50 in our own company in Bangalore, India. Our customers are leading Danish and international companies in, among others, the food industry and the energy and automotive business. See more at <http://www.ide-pro.dk>.

Education skills required:None Specified

Contract duration:Permanent

Contract type:Full time

Employer:

IDE-PRO SKIVE A/S

Phone: 96153200

Job vacancy Id:4547862

Pressure die-caster for light metal production wanted - 1 post Denmark, Midtjylland.

Description:

We are busy. We are therefore looking for an experienced pressure die-caster, who wants to work for one of the Nordic countries' leading producers of prototypes and small-scale serial production in light metal, plastic and EPS/EPP. We pressure die-cast in aluminium, magnesium and zink. About you... You have a professional background from pressure die-casting in light metal. You are able to adjust and operate modern pressure die-casting machinery. You are quality-conscious; you have good interpersonal skills and a sense of order. You also work independently and effectively. You are able to communicate in English. About us... We offer you a challenging job in our pressure die-cast department, which we expect you to help us develop. We welcome you on board a professional team who prefer an informal atmosphere. We offer you favourable conditions of employment.

- 37 working hours per week
- Start salary EURO 18-19 per hour + 12,5% holiday allowance and 12% pension

About our deadline... Send your application to recruitment consultant Lars Rungø, lar@workindenmark.dk including your CV and other relevant information. We need to fill our vacancy as quickly as possible, but are willing to wait for the right person. You can find more about us on <http://www.ide-pro.dk>. You can also find information's about Skive on



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<http://www.liviskive.dk> / <http://www.movetoskive.dk>

Contract duration: Permanent

Contract type: Full time

Employer:

IDE-PRO SKIVE A/S

Phone: 96153200

Job vacancy Id: 4547861

Looking for Bricklayers to work in Denmark - 2 posts Denmark, Syddanmark.

Description:

JobTeam is recruiting experienced bricklayers for a 4 months full-time contract at one of our customers in Varde, Denmark. The job consists of autonomous work and we expect you to be self-supporting. You will therefore often also be able to influence your own workflow. The work tasks consist primarily of tiling, operating brick cutting machines, spreading mortar, sealing foundations and repairing and maintaining clay bricks and related structures. We are currently accepting applications from both individual applicants and from work gangs. The wage follows Danish standards and subsequent permanent employment is very likely if your efforts are satisfactory to the company. We expect you to possess the following qualifications for the job: - You have finished your training as a bricklayer - Ideally you have earned some experience working as a bricklayer - Danish language knowledge desirable - Good English language required - Good communication skills - Drivers license and own car desirable We expect you to possess the following personal qualifications: - You are self-supporting - You got professional pride - You got a strong work ethic - You are quality-conscious - You attend work regularly - You are flexible We offer you: - A full-time job (37 hours a week) - Hourly wage: 155-175 DKK / 20,80 – 23,50 € (dependent on qualifications) - A fixed-term vacancy with the prospect of permanent employment later About JobTeam: JobTeam is a recruiting agency specialized in locating qualified employees for companies in Denmark and supplying new jobs for job seekers domestically and abroad. Whether companies are interested in temporary work, permanent employment or something in between, we supply a swift and relevant solution through our experienced and qualified staff and members in Denmark and abroad. We also offer unique services to help employees who are working abroad. We offer support, direction and information on public documents, laws, regulations, taxes, accommodations, catering and other similar issues related to working in another European country. Please apply online with a motivational letter, CV and relevant certificates in English or Danish for the job. Note that we only accept applications by E-mail. Please submit your application at: work@jobteam.dk We are looking forward to receiving and processing your application.

Employer:

JobTeam Esbjerg A/S

Contact person: Brian H Pedersen

Job vacancy Id: 4545600

Carpenter/Plasterer for Work in Denmark - 5 posts



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Denmark, Midtjylland.

Description:

JobTeam is looking for carpenters with experience in plastering and working with plasterboards. The work place is located in the area of Aarhus, Denmark. We are primarily accepting applications from already established work gangs. We accept applications from individually and a 5-man gang where at least one candidate is a Danish speaking individual that is responsible for the communication. There is no language requirements for the rest of the gang. The wage is very good and follows the Danish standards. Subsequent permanent employment is very likely if your efforts are satisfactory. It is possible to be hired on piecework. We expect you to possess the following qualifications for the job: • You have finished your training as a carpenter or similar • You got at least some years of experience working with plastering • Danish communicative language preferred • You have preferably earned experience from previously working in Denmark We expect you to possess the following personal qualifications: • You are self-supporting and responsible • You got professional pride • You got a strong work ethic • You are quality-conscious • You attend work regularly • You are flexible We offer you: • A full-time job (37 hours a week) • A Danish wage agreement (hourly wage: 165 – 185DKK / 22,20 – 24,90€) • A wage determination on the basis of your qualifications • A short-term temporary position with the prospect of permanent employment About JobTeam: JobTeam is a recruiting agency specialized in locating qualified employees for companies in Denmark and supplying new jobs for job seekers domestically and abroad. Whether companies are interested in temporary work, permanent employment or something in between, we supply a swift and relevant solution through our experienced and qualified staff and members in Denmark and abroad. JobTeam offers unique services to help employees who are working abroad. We offer support, direction and information on public documents, laws, regulations, taxes, accommodations, catering and other similar issues related to working in another European country. Please apply online with a motivational letter, CV, educational papers and other relevant certificates in English or Danish for the job. Note that we only accept applications by E-mail. Please submit your application at: work@jobteam.dk We are looking forward to receiving and processing your application.

Employer:

JobTeam Esbjerg A/S

Contact person: Brian H Pedersen

Job vacancy Id:4545149

EURES ref. 4907771, 4907772, 4907773, 4907774, 4907791

Slovacchia

Employer: TATRAVAGÓNKA a.s.

More information about the employer - www.tatravagonka.sk, regional info - www.gotatry.sk

Machine fitter (classified in job class 4-wage from 800 to 1068 €, job class 5-wage from 860 to 1144 €)

Machining, fitting and assembling of machine parts in the required quality in accordance with technical documentation.

- ☐ Education: trained in the field, secondary vocational education
- ☐ Special skills: crane license, authorization to operate lifting mechanism



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☐ Other requirements: reading of drawing documentation, basic knowledge of engineering production technologies, responsibility, reliability, flexibility, stress resistance, result oriented

Welder (classified in job class 6-wage from 890 to 1182 €, job class 7-wage from 923 to 1222 €)

Welding of wagons and their components in the required quality and in accordance with technical documentation.

☐ Education: trained in field, secondary vocational education

☐ Special skills: crane license, authorization to operate lifting mechanism

Official exam according to EN ISO 9606-1

135 P BW FM1 S s10 PA ss nb. Certificate – Welding test certificate, must include 135 P FW FM1 S t10 PB ml exam.

☐ Other requirements: reading of drawing documentation, basic knowledge of engineering production technologies, responsibility, reliability, flexibility, stress resistance, result oriented

Miller (classified in job class 4-wage from 800 to 1068 €)

Machining of different types of mainly flat surface using milling machines and other nonrotating machine tools in accordance with technical procedures.

☐ Education: trained in field, secondary vocational education

☐ Required experience: 2 years practice in field

☐ Special requirements: crane license, authorization to operate lifting mechanism

☐ Other requirements: reading of drawing documentation, basic knowledge of engineering production technologies, responsibility, reliability, flexibility, stress resistance, result oriented

Turner (classified in job class 4-wage from 800 to 1068 €)

CNC turner (classified in job class 6-wage from 890 to 1182 €)

Machining of parts and rotating parts in accordance with technical documentation.

☐ Education: trained in field, secondary vocational education

☐ Required experience: 2 years practice in field

☐ Special skills: crane license, authorization to operate lifting mechanism

☐ Other requirements: reading of drawing documentation, basic knowledge of engineering production technologies, responsibility, reliability, flexibility, stress resistance, result oriented

Miller – horizontal operating, CNC miller (classified in job class 6-wage from 890 to 1182 €)

Machining of different types of mainly flat surface using milling machines and other nonrotating machine tools in accordance with technical procedures.

☐ Education: trained in field, secondary vocational education

☐ Required experience: 2 years practice in field

☐ Special skills: crane license, authorization to operate lifting mechanism

☐ Other requirements: reading of drawing documentation, basic knowledge of engineering production technologies, responsibility, reliability, flexibility, stress resistance, result oriented

Working conditions:

Place of work: Poprad or Trebišov

Working time: I. work shift from 6.00 am to 2.00 pm, II. work shift from 2.00 pm to



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10.00 pm, III. work shift from 10.00 pm to 6.00 am (7.5 hours working time + 0.5 hour rest break),

Type of employment: the first employment contract for a definite period of 1 year, possibility to extend it once for 1 more year, or an indefinite period of time

*Offered salary: stated for position, performance wage depending on performance including floating part and surcharges

Duration of probationary period: 3 months

Accommodation: not provided, we can offer an assistance when searching for accommodation

Other benefits: meal provided - employee's contribution 1.14€ per 1 main meal, holiday and Christmas bonus paid twice a year, relax coupons worth 30,- € twice a year, entrance to fitness centre for 10% of price, discounts in various stores in the region

Send your CV and letter of motivation (if not in Slovak or Czech languages - in English) to EURES adviser's email address ingrid.mitterpachova@upsvr.gov.sk, please mention name of the position

EURES reference 4906172

AudioVision is market leader in **Luxembourg** and major player in Belgium for professional audio-visual engineering (installation, renting, consulting and maintenance). Having built extensive expertise in this field since 1998, the company are known for state of the art technology, comprehensive and integrated, customer needs focused, quality solutions.

Experienced AV technicians (m / f)

Experienced AV engineers (m / f)

You will

- install, integrate, test and start-up sophisticated audio-visual material,
- provide solutions to technical challenges in various sites,

Key performance indicators / measures of success will be

- quality work: responsibly, proactively and with great precision,
- team player, but also able to work independently,
- quality cooperation with all parties involved on project sites,
- strong interest in leading-edge AV technology,
- a certain flexibility in working hours,

Education / experience / expertise

- solid knowledge of electrical systems and all relevant EU standards
- trained and certified in AV or multimedia
- proven track record in the integration, installation or/and rental of AV equipment, experience in programming AMX, Crestron, DMX protocol and similar software being a strong advantage



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- valid cat B drivers licence is required, possession of cat C or/and D E is a strong advantage
- ideally, a good level of French or German (with some French basics), Luxembourgish being an advantage

Please apply now electronically by mailing your application (resume and cover letter) to jobs@audiovision.lu, or post mail it to

AudioVision Luxembourg sàrl
4 rue de la Poudrerie
L-3364 Leudelange

Contract type: Permanent



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INGEGNERI/ARCHITETTI/
LIFE SCIENCE PROFESSIONALS

Sul portale EURES <https://ec.europa.eu/eures/public/it/homepage>
sono disponibili molte altre offerte ed è possibile pubblicare il proprio CV
L'iscrizione è gratuita.

Per info, assistenza e compilazione CV in inglese
Maria Megna - EURES Adviser email: maria_megna@regione.lombardia.it

Process Expert for Project Sales and Execution - 1 post

Denmark, Syddanmark.

Education skills required: None Specified

Contract duration: Permanent

Contract type: Full time

Job ID: 267285 Location: Vejle Organization: Siemens Gamesa Renewable Energy in Denmark – <http://www.siemens.com/windpower> Mode of employment: Full time In Siemens we are always looking for talented, enthusiastic, curious, initiating and innovative employees with strong professional competencies, who want to make a difference for the environment and the world we live in. Do you want to join? For our Finance Processes & Tools team we are looking for a self-driven and experienced Process Expert. The team is part of the Finance organization and is responsible for the governance of processes related to executing wind turbine customer projects and the tools used for that purpose. In your new position you will get to work in the intersection where finance meets supply chain and procurement. You will have the opportunity to develop processes to achieve harmonized and integrated logistical processes with finance and thus improve the day to day operation for an integral part our business. What are my responsibilities? Identify opportunities for improvement in collaboration with governance functions and business units in the Project Sales & Execution process Develop, coordinate and implement process guidelines to meet the business strategy, requirements and objectives Coordinate with other areas on business, process and IT requirements Ensure effective cooperation with both internal and external stakeholders such as other process managers and experts Function as the point-of-contact for all IT change requests related to designated processes including validating end-user business requirements, review of business cases, ensure global alignment on requirements across plants and organizations and creation of scoping documents for IT change request Ensure continued daily operations related to designated processes implemented in IT tools (e.g. SAP) including first point of contact for key users for operational and “how to” questions, sparring and support to key-users regarding issues related to processes and data, coordinate and drive training activities of key- and end users What do I need to qualify for this job? A Bachelor’s degree or equivalent in Business Administration,



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Engineering or equivalent Experience with customer project management in sales and execution, preferably experience from working with PM@Siemens or related project management concepts Experience in cross functional roles in the area of business process management Working experience in the plant and solution industry, preferably the energy sector Understanding of Process and IT architecture (e.g. stage gate models) You are an advanced user of MS Office, SharePoint and SAP As a person, you hold strong analytical skills and have a structured approach to your tasks. You are self-driven, result oriented, a team player and open to working in a dynamic and international environment You are fluent in English, spoken and written In case you have acquired your skills in alternative ways your application is just as well appreciated. About Siemens Gamesa Renewable Energy With a worldwide installed capacity of 75 GW, Siemens Gamesa Renewable Energy has a presence in more than 90 countries and a team of 27,000 employees worldwide. Its end-to-end value chain presence encompasses onshore and offshore wind turbines design, manufacturing, installation as well as cutting-edge service solutions. The global headquarters and legal domicile of the company is located in Zamudio, Spain. The company is listed on the Spanish stock exchange. Denmark is a core part of Siemens Gamesa Renewable Energy global wind power activities, housing global wind power R&D and engineering activities along with several supply chain management, sales and project management functions. Currently, approximately 7.500 employees out of a global staff of more than 27.000 work with wind power solutions in Denmark. Read more at <http://www.siemens.com/windpower>. We continuously strive to strengthen o

Employer:

Siemens Wind Power A/S

Phone: +45 99 42 22 22

Mechanical Engineers for Nacelle, Tower, Generator and Hub - 1 post Denmark, Syddanmark.

Description:

Job ID: 241975 Location: Vejle Organization: Siemens in Denmark – Siemens Wind Power – <http://www.siemens.com/windpower> Mode of employment: Full Time Can you help us develop the biggest offshore wind turbine seen to date? At Siemens Wind Power we have set an ambitious goal. In 2017 we want to develop and test the next generation of offshore wind turbines. For this task we need the brightest engineering minds to join us so that we together can set the new Global standard for wind energy. This is your once in a life time opportunity to be part of a huge engineering challenge. You will have the chance to be part of the project from the first stage in the project to the final launch. Already from project take-off you will get to collaborate with colleagues from both Supply Chain Management and Service. So there an innovative and challenging field waiting for you. Want to join? For this groundbreaking wind turbine development project located in Vejle, we are looking for highly skilled Mechanical Engineers with experience in Mechanical 3D/2D design and with a profound wish to be part of the development of the next generation of large, offshore wind turbines. This job position is very well suited to future colleagues that really enjoy working through the full development stream: From idea, to concept, to prototype and all the way to the final



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product. You will be working in a large cross functional development team that joins together many bright, young heads – and with the many stakeholders involved in a modern wind turbine development project, you will experience a dynamic, competent and dedicated development environment. What are my responsibilities? · You will be responsible for the development of components in the Nacelle, Tower, Generator or Hub - often in close contact with market leading suppliers · A natural part of your job is to ensure that your designs will operate flawlessly during their entire lifetime cycle · Another part of your job will be to ensure that cost and quality targets are met, but also that your designs are easy to use and service · Ease of Assembly (at the manufacturing line) is also a critical design discipline that is a natural part of your work · You will be a stakeholder in the supplier selection and evaluation · You own your design during prototype fabrication so we expect that you take ownership and follow it through "the process" to the end - where it works! · You will have a lot of technical sparring with many stakeholders during the development of the components so these input will be incorporated into your brilliant design · Your design work will be evaluated by several colleagues and stakeholders in well organized design- and EHS reviews · Your work is very important to other colleagues so keeping deadlines is the "ongoing mantra" What do I need to qualify for this job? · You are a mechanical engineer with maybe 5 years of experience within mechanical 3D/2D design of metal/alloy/composite components/assemblies · You have more than a basic knowledge of GPS/GD&T and have used it · You are very comfortable with designing complex cast and/or forged structures - but also designing more simple bolted/welded/machined assemblies · Having worked with dynamic loaded designs is considered an advantage · We design in NX and use Teamcenter as our PDM tool so are you familiar with these fine tools then this is also considered an advantage · If not then don't worry, we have very well established trainings thorough our Wind University · You have a trained eye for costs versus design - and can argue for your design decisions and can carry them through · You see yourself as being thorough and structured but not digging way too much into details (unless needed of course) · You are persistent · You are independent and self-igniting · You really enj

Contract duration:Permanent

Contract type:Full time

Employer:

Siemens Wind Power A/S

Phone: 9942 2222

Job vacancy Id:4547622

Engineers for embedded software development - 1 post Denmark, Midtjylland.

Description:

SKOV is expanding its software development department and is thus seeking ambitious software developers for our R&D department in Glyngoere, Denmark. SKOV's ambition is to be the largest and most acknowledged supplier of climate and farm management solutions for livestock production, thereby ensuring optimum conditions for animals, people and the environment. You will join a team of skilled software developers, who work with further development and maintenance of our existing portfolio including embedded systems for climate and production control in livestock



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houses worldwide. Your working day will be exciting and varied, and you will be in contact with many colleagues both inside and outside the project team. We are using Agile methods and SCRUM, and you will be part of the entire development process. You will have the opportunity to follow the product development process from analysis and specification, design and development through to final participation in the test and follow-up at the customer's. We currently use a combination of UML/Rhapsody and Visual Studio for software development, and your primary tasks will be design and programming in UML/Rhapsody and C and for some parts C++ for applications in the control systems that are run on a modern Linux-based ARM platform. Your profile:

- You are a quality and result-oriented person for whom software development is a passion.
- You are a skilled software developer with a very good understanding of and enthusiasm for working with complex systems.
- Working together in smaller teams comes naturally to you, and you find it easy to collaborate with our English-speaking colleagues based in Germany and Malaysia.
- Your professional background is in software development and you have an education in computer science, computer engineering or similar.
- It is an advantage if you have experience with the development of user interfaces as well as technologies such as Ethernet, CAN or test automation.
- Our basic values are based on "the will to win, to cooperate and to change", which we expect you to be able to live up to.

About SKOV: Being a global concern and having a unique know-how and a strong product portfolio, SKOV A/S can offer professional challenges and career opportunities. The company has its headquarters in Glyngoere, Denmark, a subsidiary in Thailand and sales offices in 13 countries. SKOV employs more than 320 skilled and committed employees, and you will be part of our R&D Department staff of 60 employees, in an attractive development environment that leaves room for adding a personal touch to processes and results. The work environment is informal, and you are offered good working conditions incorporating flexibility and freedom with responsibility. The company is doing well, and because the global potential is great, we expect further growth in the coming years. This requires the ability to set the course, to professionalize and to increase efficiency. Because of this, we can offer an exciting and varied job in a dynamic and results-oriented company practicing an open-minded company culture. For the right person, it is a perfect time to get on board and influence development.

Contract duration: Permanent

Contract type: Full time

Employer:

SKOV A/S GLYNGØRE

Phone: 72 17 55 55

Job vacancy Id: 4547289

BaseCon has ambitions: We are looking for a Software Developer - 2 posts

Denmark, Hovedstaden.

Description:

Job description BaseCon offers a modern and efficient software for the clinical safety and pharmacovigilance domain. Our drug safety software has been in the market for the past 18 years.



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We constantly work together to improve and enhance our software. The job primarily consists of intuitive analysis and upgrade of the tool for the future in the pharma domain. We are looking for a highly motivated individual to start with immediate effect. It is important you are a team player with a personnel insight and confidence. We aim on keeping the deadlines with a focus on quality of the deliverables. It would be a big advantage if you are used to working with a large degree of documentation, which is an important prerequisite for keeping our very highquality standard. You can manage and create full Validation Package for Pharmacovigilance IT system releases. I.e. create Requirements Specification, Validation Plan, Operational Qualification Plan and Report etc. Create test scripts. o Manage company MVP. o Manage and maintain the company QMS (manual system). o Manage deviations. o Stay updated on global pharmacovigilance regulations, directives and standards. o Chair audits. o Capture, maintain and manage CAPAs. o Conduct supplier audit. You will need to be experienced in working with computer systems validation management, Experience in GAMP 5, CFR 21 part 11, pharmacovigilance legislation. Eudravigilance. Several years of experience in GxP, especially GDP and GVP. o Experienced in Pharmacovigilance. o Knowledge in QMS. o Ability to multi-task. o Analytic, problem solving approach. o Computer competency in Word, Excel, Power Point. o Knowledge about database structures. o Audit/inspection experience. Career possibilities You will have good QA opportunities within the company both professionally and position-wise. We regularly send the QA team on courses to update their knowledge and we can constantly offer new tasks and projects. We are very customer-oriented, so there will be good opportunities for rewarding dialogues with customers on development requirements and migration projects. You get a very versatile QA work. Company BaseCon is a privately-owned company founded in 1999. We have since that been developing a so-called “Drug Safety Database” with which it is possible to register, make stats and reporting of Adverse Events in Medicinal Products. It is a requirement from the national authorities around the world that the Pharmaceutical Companies keep surveillance and report statistics on Adverse Events to the authorities. Our software supports these tasks and secures that our customer can comply with these requirements/regulations. BaseCon has a strong brand in Europe and our customer base is growing. About 90% of our customers are located outside Denmark. Our goal is to be in the top 3 of vendors before 2020. We have a strong product in a growing market. The working place We are working Agile with a relatively flat organizational structure, but a large degree of selfresponsibility and flexible hours and the opportunity to work from home. We offer an informal environment with high level of daily interaction between the development team and with our other employees. It is easy to get to our office in Hedehusene by car and by public transport. We work with Jira project management tool.

Employer:

BASECON A/S

Phone: 46976680

Job vacancy Id:4544840

Scientist / Senior Scientist, Assay Technology, Bagsværd - 1 post Denmark, Hovedstaden.

Description:

Pioneer a brighter future At Novozymes, we work in close partnership with our customers and the global community to make a sustainable impact. We use science to advance industries, and as part of Research, Innovation and Supply, you will help find the biological answers and build the new businesses that can pave the way for a brighter future. Scientist / Senior Scientist, Assay



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Technology, Bagsværd Do you want to work in an environment in which creativity and challenging the status quo is as valued as scientific excellence? If so, you could be our new colleague in Assay Technology, an ambitious team of 15 highly skilled colleagues based in Bagsværd, Denmark.

Working to implement new technology, you'll have responsibility for optimizing and automating enzyme analytical workflows to maximize efficiency in Global Quality Control laboratories.

Alongside an in-depth understanding of the scientific principles of enzyme analysis and an inert drive for exploitation of technology, you also possess outstanding stakeholder management skills and a strong analytical approach to your work. Insight into data management/IT and the interface between technology and data is an advantage. In your daily work, you'll use all of these talents to pioneer research and transform it into business value for our customers. In this position you need to:

- Have a Master or PhD in biochemistry, engineering or similar
- Have documented expertise and passion for technology and analytical platforms (robots, automation processes)
- Be eager to obtain in-depth instrument knowledge, to allow you to be world-wide responsible for one or more critical instruments.
- Be a proven team player with outstanding communication and networking skills
- Be proactive and highly motivated
- Preferably have project management experience

Are you the next Zymer in our team? Consider a career with Novozymes and let's realize your potential together.

About Novozymes Novozymes is the world leader in biological solutions. Together with customers, partners and the global community, we improve industrial performance while preserving the planet's resources and helping build better lives. As the world's largest provider of enzyme and microbial technologies, our bioinnovation enables higher agricultural yields, low-temperature washing, energy-efficient production, renewable fuel and many other benefits that we rely on today and in the future. We call it Rethink Tomorrow. <http://www.novozymes.com>

Contract duration:Permanent

Contract type:Full time

Employer:

NOVOZYMES A/S

Phone: +45 3077 0693

Job vacancy Id:4545543

EURES reference numbers:

4905171 - Application Consultant

4905172 - Delivery Consultant

4905173 - Software Engineer 24/7 Support

4905174 - Technical Consultant

Greece

Employer VE LTIO <http://www.veltio.com>

Application Consultant

Location: Thessaloniki, Greece Position: Full-Time Salaried Employee Job Description As an Application Consultant: • You will support the development, customization and deployment of decision support systems (merchandise planning, demand forecasting, supply chain planning, and



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others) for customers world-wide • You will be trained on cutting-edge decision support systems and data-mining platforms • You will travel in Europe, the Americas, Middle East and Asia
Desired Skills • At minimum, a post-graduate degree (MSc) in Computer Science or Engineering (Electrical, Mechanical or Industrial) • Knowledge of at least one high-level Object-Oriented Programming language (Java, C++, Python, Visual Basic.NET) • Fluent English (written and spoken). Good knowledge of Russian, Spanish, French or German a plus. • Willingness to travel extensively (25% at minimum) • Knowledge of Unix or Linux-type systems a plus • Strong communication and organization skills • Ability to learn quickly • Greeks or non-Greeks that are willing to work and relocate in Greece

Please e-mail your CV and application details to job-ac-web@veltio.com

Delivery Consultart / Project Manager

Position: Full-Time Salaried Employee

Job Description As a Delivery Consultanti

- You will support the development, customization and deployment of decision Systems (merchandise planning, demand forecasting, supply chain planning, others) for customers world-wide by create and update any kind of project material that is needed within a project.
- You will help planning each phase and according to the specifics of each die
- You should make sure that the team is prepared before and during closure of project phase.
- You will be trained on internal quality standards.
- You will travel in Europe, the Americas, Middle East and Asia.

Desired Skills:

- At minimum, a degree (BSc) in Computer Science or Engineering (Electrical Mechanical or Industrial) and a post graduate (MSc) in Management or a ME
- Experience on Project Management.
- Fluent English (written and spoken) and Russian or Spanish
- Good knowledge of French or German is a plus.
- Willingness to travel abroad extensively (25% at minimum).
- Strong communication and organization skills.
- Ability to learn quickly.
- greeks or non-Greeks willing to work and relocate in Greece.

Please e-mail your CV and application details to iob-dc-web@veltio.com

Software Engineer24/7 Support

Position: Full-Time Salaried Employee

Job Description:

As a member of our support team you will be supporting all clients connected to our dynamic support department.

- You will develop cutting-edge software for data mining and decision support Systems (merchandise planning, demand forecasting, supply chain planning, and others) for international customers
- You will be trained on state-of-the-art decision support systems and data-analysis platforms
- You will be based in Thessaloniki full-time. **No travel required**

Desired Skills:



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- At minimum, a post-graduate degree (MSc) in Computer Science or Electrical Engineering
 - At least 2 years of professional software engineering experience, preferably in ERP or data analysis systems
 - Knowledge of at least one high-level Object-Oriented Programming language (Java, C++, Python, Visual Basic.NET)
 - Fluent English (written and spoken). Russian and Spanish is a plus.
 - Knowledge of Unix or Linux-type systems a plus
- Please e-mail your CV and application details to job-dev-web@veltio.com

Technical Consultant / Developer

Position: Full-Time Salaried Employee **Job**

Description:

You will develop cutting-edge software for data mining and decision support systems (merchandise planning, demand forecasting, supply Chain planning, and others) for international customers

You will be trained on state-of-the-art decision support systems and data-analysis platforms

You will be based in Thessaloniki.

You will travel in Europe, the Americas, Middle East and Asia

Traveling requirements 15 - 20%

Minimum Requirements:

At minimum, BSc in Computer Science

Excellent knowledge of at least one high-level Object-Oriented Programming language (Java, C++, Python, Visual Basic.NET)

Good knowledge of Unix or Linux-type systems.

Good knowledge of Data Bases.

Passion for Programming & Technology

Fluent English (written and spoken).

Russian and Spanish is a plus.

Greeks or non-Greeks that are willing to work and relocate in Greece

Please send your CV at iob14c@veltio.com

EURES reference 4906172

AudioVision is market leader in **Luxembourg** and major player in Belgium for professional audio-visual engineering (installation, renting, consulting and maintenance). Having built extensive expertise in this field since 1998, the company are known for state of the art technology, comprehensive and integrated, customer needs focused, quality solutions.

Experienced AV technicians (m / f)

Experienced AV engineers (m / f)

You will

- install, integrate, test and start-up sophisticated audio-visual material,
- provide solutions to technical challenges in various sites,



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Key performance indicators / measures of success will be

- quality work: responsibly, proactively and with great precision,
- team player, but also able to work independently,
- quality cooperation with all parties involved on project sites,
- strong interest in leading-edge AV technology,
- a certain flexibility in working hours,

Education / experience / expertise

- solid knowledge of electrical systems and all relevant EU standards
- trained and certified in AV or multimedia
- proven track record in the integration, installation or/and rental of AV equipment, experience in programming AMX, Crestron, DMX protocol and similar software being a strong advantage
- valid cat B drivers licence is required, possession of cat C or/and D E is a strong advantage
- ideally, a good level of French or German (with some French basics), Luxembourgish being an advantage

Please apply now electronically by mailing your application (resume and cover letter) to jobs@audiovision.lu, or post mail it to

AudioVision Luxembourg sàrl
4 rue de la Poudrerie
L-3364 Leudelange

Contract type: Permanent

Bioinformatics Database Architect and Manager Technical University of Denmark (DTU Bioinformatics)

Are you experienced in setting up and maintaining biological and health data-warehouses interfacing with various public or restricted databases, and interested in research data and workflow management systems? Do you work with user-interfaces for clinicians to use genomic / Next Generation Sequencing (NGS) data results as well as aid in policy for handling sensitive data, and setting high IT safety standards? Are you ready to engage in supporting Big Data scientific research in a high profile research institute?

The Department of Bio and Health Informatics at the Technical University of Denmark (DTU Bioinformatics) is seeking a highly skilled Database Architect and scientific computing programmer. The position is available immediately with possibilities to negotiate the start date for the right candidate.

The department offers an eclectic highly international environment of diverse and dynamic scientific researchers, working with diverse sets of biological data with activities spanning Health, Biotechnology, and Artificial Intelligence, and is one of the largest and permanent stakeholders of the national life science and biomedical super-computing center – Computerome. The department's DTU Multi-Assay Core (DMAC) facility provides access to molecular biology and sequencing labs.



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The department is actively participating in national personalized medicine initiatives through our core infrastructures (Computerome and DMAC) as well as highly skilled researchers in this area. As Database Architect / Manager, you will be an important member of the administrative team. You will refer directly to the Head of Department - but cooperate closely with the department's researchers.

Primary areas of responsibility

Your main responsibility will be to maintain the clinical, biological and genomic data-warehouse (currently 10 TB with 894 schemata and 82811 tables) and secure that various public or restricted databases are updated regularly on legacy infrastructure. As senior Data Architect and Manager, you will interface with scientists to assist with data design and help with workflow management. You will have responsibilities to handle DTU Bioinformatics software architecture and user interfaces, custom web servers, data modeling and database design.

You will maintain and build up the data management systems in close cooperation with the management team, ensure implantation of the systems, and have a high degree of involvement with all scientists and administrative personnel at DTU Bioinformatics.

In close collaboration with Data Architects / Managers from DTU corporate IT, you will set up data classification and data management systems that are well secured, thereby, contributing to an important part of DTU Bioinformatics' development.

In Data Management Operations, the Data Architect / Manager is primarily responsible for the coordination and timely set-up of our research data management systems in accordance with DTU corporate IT and Public Health security standards.

This requires a good understanding of IT systems, data risks, security and encryption, and working with complex IT processes. DTU Bioinformatics aims to both receive and deliver data of the highest quality to our stakeholders, and our results are normally achieved through collaboration with hospitals, biotech (genotyping and next-generation sequencing) laboratories, animal/aqua/veterinary/food/microbial research institutes, universities and public organizations. The job of a Database Architect / Manager therefore also requires strong IT project management skills. Our stakeholders are depending on our ability to manage complex and critical communication in a timely manner.

Our expectations of you

You have at least an M.Sc. or preferably a Ph.D. in computer science, software engineering or in bioinformatics or a related discipline. Relevant experience in dealing with data domains and software in the bioinformatics area is preferred. A strong working knowledge of health informatics, genomics and molecular biology would be an asset.

You have excellent overview, presentation and coordination skills. In addition, strong proficiency in English, strong cooperation, and analytical skills are a necessity. You are capable of working independently, take on responsibility, show initiative and work in an international academic work environment. We expect you to be able to oversee several tasks simultaneously without compromising the quality of your work and that you remain in high spirits, also when working at a high tempo. Strong people skills are necessary for the interfaces with scientists, corporate IT-security and regional policy makers.

Furthermore, we expect our new Database Architect / Manager to have experiences in as many of the specific skills as possible in the list below:



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- Systems: SuSE, CentOS, SELinux, NFS, NIS, Bash scripting. Network Administration: HP, Cisco. Security; Firewalls, DMZ, ISO 27001. Web Administration: Apache. Monitoring: Centreon, Nagios, SNMP. Virtualization: VMWare, VirtualBox, Docker, Virtualizing hardware
- Relational database (MySQL/MariaDB) - Database setup and Query optimization
- Data architect; Analysis, Migration, Modeling, Database Design
- C, C++/STL, Perl, Python, Bash, XML, XSD, SOAP, Flat-file parsing
- Integrating data in applications

Experience in machine-learning setups is a clear advantage in the rapidly growing areas of Big Data in life sciences, as is skills with human-computer interfaces, but above all, a passion for working in a dynamic area empowering scientists to deliver on ambitious life sciences goals.

What we offer in return

We offer an interesting and challenging job in an international atmosphere with the focus on research, teaching, innovation and scientific advice for the benefit of the surrounding community. We place emphasis on a high level of professionalism among our staff, so skills development is an integral part of our organization. We offer a great flexibility in the position. In the area of technical and natural sciences, DTU is one of the leading research and education institutions in Europe.

Salary and appointment terms

The appointment will be based on the collective agreement with the Confederation of Professional Associations (AC) or another relevant union. The allowance will be agreed with the relevant union.

Place of employment will be at DTU Lyngby Campus, DTU Bioinformatics.

Application and contact

Please submit your online application no later than Tuesday 1 August 2017.

You can apply for the position online at <http://www.career.dtu.dk>. Open the “Apply online” link, fill out the form and attach your motivated application, CV and exam certificates.

If you would like additional information about the position, please contact Head of Department, Professor Haja Kadarmideen, at +45 4525 6161 or depthead_bioinformatics@dtu.dk

All interested candidates, irrespective of age, gender, race, disability, religion or ethnic background, are encouraged to apply.

DTU Bio and Health informatics (<http://www.bioinformatics.dtu.dk/english>) is operating at the highest level of research, teaching, innovation, and consultancy services within the areas biotechnological informatics, health informatics and integrative systems genomics/biology. The department's activities in the fields of research, teaching, scientific advice, and innovation are centered on the following research areas: health, cancer, obesity/diabetes, immunology, infectious diseases, proteins, molecular biology, and molecular mechanisms, animal, plant & microbial genomics and biotechnology and big data infrastructure.



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DTU is a technical university providing internationally leading research, education, innovation and scientific advice. Our staff of 5,800 advance science and technology to create innovative solutions that meet the demands of society; and our 10,300 students are being educated to address the technological challenges of the future. DTU is an independent academic university collaborating globally with business, industry, government, and public agencies.

Postdoc position within Industrial Ecology (915828)

The Department of Environmental Science, Aarhus University (AU), Roskilde, Denmark

offers a postdoctoral research position as part of the H2020 project DECISIVE (A DEcentralised management Scheme for Innovative Valorisation of urban biowastE). The position is to be filled by September 15th 2017 or as soon as possible hereafter.

Description of the positions

We hereby offer a 36 months Postdoc position for a highly skilled person with a proven track record in sustainability science. With focus on management of resources in urban wastewater and waste, the Postdoc is expected to contribute to complex system analyses addressing critical linkages between environmental, human, and social systems at a variety of spatial and temporal scales. The applicant will establish key competences in complex system analysis for sustainability science and develop tools and techniques for deriving quantitative system level indicators of changes in social and human systems and how they relate to environmental health. The Postdoc is expected to contribute to ongoing research projects and applications in the research group EcoIndustrial System Analysis (EISA), taking the group's research to the highest international level with the aim to establish the group's position as leading experts in Sustainability Science.

Qualifications requirements

The position requires a strong background in sustainability science approached from an industrial ecology perspective, a business model research perspective or a socio-technical transformation research perspective. Relevant backgrounds include PhD's in industrial ecology, sustainability science, ecological economics, environmental technology and system modelling, applied mathematics, trade and competitiveness. Duties include the applicant's own research, development of the field, grant applications, and research management such as supervision and training of research fellows and other staff. The successful applicant must also fulfill other tasks requested by the Department.

We expect the candidate to have the following qualifications:

- Expertise in quantitative data-driven complex system analysis
- Experience in data-driven, bioeconomic value chain and policy-relevant research
- Demonstrated prior knowledge about industrial ecology and whole value chain assessment tools such as life cycle assessment, mass flow analysis and environmentally extended input output analysis
- An excellent level of both spoken and written English to accommodate scientific communication and dissemination

Furthermore, the candidate is preferred to have:

- Practical experience with creation and maintenance of input-output databases
- Skills in statistical analysis
- Experience with development of data-driven decision support tools



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- A significant publication record and publications in high ranking international journals
- Experience with supervision of master and PhD students
- Good collaboratory skills and team spirit

Assessment of applicants will primarily consider their level of documented, original scientific production at an international level including contributions to developments in their field, experience in management of projects and courses, as well as their documented teaching qualifications. Out-reach qualifications of applicants will also be considered.

The candidates are expected to be enthusiastic about working in an interdisciplinary international academic environment. The position, therefore, requires highly motivated scientists who are comfortable working in teams.

Aarhus University encourages applications from all qualified candidates, regardless of gender, age and ethnic background.

The Department of Environmental Science

The Department of Environmental Science is an interdisciplinary department under the Faculty of Science & Technology at Aarhus University. The expertise ranges from social science, geography, economics and policy analysis to mathematical modelling, physics, chemistry, industrial ecology and microbiology. Both basic and applied research is conducted on some of the major challenges facing society, such as pollution and pollution control mechanisms, management of land, soil, water, air and biodiversity, protection of ecosystem services and climate change. Advisory services within these areas are offered to ministries and other stakeholders. Currently, about 120 staff and PhD-students are working at the department. Further information may be found at <http://www.envs.au.dk> ;

The selected Postdoc candidate will be affiliated with the Section for Emission Modelling and Environmental Geography <http://envs.au.dk/en/about-the-department/sections/emission-modelling-and-environmental-geography/>. The section is responsible for the national emission inventories, emission projections to evaluate the possible effects of local, national and international policies. Research activities of the EISA group (<http://envs.au.dk/eisa/>) focus on the improvement of current methods for the designing sustainable resource management and technology systems aiming at keeping the technical nutrient in closed loop value chains, while exchanging biological nutrients with natural ecosystems to restore environmental quality and the climate balance. The research activities involve a number of methods addressing the challenges in the transition to a zero waste circular economy in a life cycle (sustainability) assessment context. The EISA group are part of the strategic research area resource flows in a circular economy (<http://envs.au.dk/en/research/strategic-growth-areas/sga-resource/>).

Work location

The place of work is Aarhus University, Roskilde location Frederiksborgvej 399, 4000 Roskilde, Denmark. The city of Roskilde (<http://www.roskilde.dk>) is located close to Copenhagen. The area provides immediate access to a wealth of cultural and recreational pursuits.

International candidates may find information concerning living and working in Denmark at <http://www.workindenmark.dk>. AU International Center offers a full range of services to make your transition to Denmark as smooth as possible

(<http://www.au.dk/en/internationalcentre/ias/>), and the department will assist foreign candidates with finding a suitable place to live.

Aarhus University offers Relocation service to International researchers. You can read more about it



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here: <http://ias.au.dk/au-relocation-service/> ;

Further information

English is spoken on a daily basis at the department.

For particular enquiries contact Head of Research group, Professor Marianne Thomsen, mth@envs.au.dk, +45 22 29 26 27.

Application procedure

Short-listing is used. This means that after the deadline for applications – and with the assistance from the assessment committee chairman, and the appointment committee if necessary, – the head of department selects the candidates to be evaluated. All applicants will be notified whether or not their applications have been sent to an expert assessment committee for evaluation. The selected applicants will be informed about the composition of the committee, and each applicant is given the opportunity to comment on the part of the assessment that concerns him/her self. Once the recruitment process is completed a final letter of rejection is sent to the deselected applicants, including the main considerations emphasized during the selection process.

Formalities and salary range

Science and Technology refers to the Ministerial Order on the Appointment of Academic Staff at Danish Universities under the Danish Ministry of Science, Technology and Innovation -

http://www.au.dk/fileadmin/www.au.dk/Regelsamlingen/Bekendtgørelse_nr_242_af_a3_MARTS_2012_-_ENGELSK_UDGAVE.pdf

The application must be in English and include a curriculum vitae, degree certificate, a complete list of publications, a statement of future research plans and information about research activities, teaching portfolio and verified information on previous teaching experience (if any). Guidelines for applicants can be found here - <http://scitech.au.dk/en/about-science-and-technology/vacant-positions/application-form-guide/>

Appointment shall be in accordance with the collective labour agreement between the Danish Ministry of Finance and the Danish Confederation of Professional Associations. Further information on qualification requirements and job content may be found in the Memorandum on Job Structure for Academic Staff at Danish Universities -

http://medarbejdere.au.dk/fileadmin/www.medarbejdere.au.dk/hr/Ansaettelse/Ansaettelse/Job_Structure_for_Academic_Staff_at_Universities_2013_28-04-2014.pdf

Salary depends on seniority as agreed between the Danish Ministry of Finance and the Confederation of Professional Associations.

All interested candidates are encouraged to apply, regardless of their personal background.

Aarhus University offers Relocation service to International researchers. You can read more about it here <http://ias.au.dk/au-relocation-service/>

Deadline

All applications must be made online and received by: 15/8/2017

Please apply online here <http://www.au.dk/en/about/vacant-positions/scientific-positions/stillinger/Vacancy/show/915828/5283/>

Associate Professor in Milk Quality (917838)

The Department of Food Science, Aarhus University invites applications to an Associate Professor position to begin January, 2018.



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The position

This Associate Professor position will strengthen and complement ongoing dairy research in the Department of Food Science. This position is focused on milk quality; specifically the influence of genomics and biological processes on milk quality composition. The position is aligned to the Science Team called 'Food Chemistry & Technology' at the Department of Food Science, with access to well-established analytical facilities, and advanced infrastructure for various analyses of milk composition and technological properties: including an advanced proteomic platform, free oscillation rheometry, particle size analyzer, HPLC, IR-spectroscopy and GC facilities.

An important part of the position is to explain the biological background and mechanisms for variations in raw milk quality and composition. This includes for example variation in cow health, breeds, feeding, and production system as well as the underlying genetic architecture of milk compositional traits. The position should increase our overall understanding of the influence of genomics and analysis for biological processes on milk quality and composition, which will in turn underpin sustainable primary production and the use of future waste streams in food production systems.

The candidate

You are expected to have a strong research profile in milk quality in relations to the cow, its genes and the environment. You are expected to lead and or collaborate in cross-disciplinary research projects on improving milk quality traits in the dairy chain from farm to dairy and provide new approaches and goals for sustainable production of milk, milk differentiation and development of new products.

An Associate Professor position requires demonstration of independent and novel research initiatives combined with successful postdoc positions including international experience as demonstrated by a significant number of international publications.

You are expected to have experience in and take responsibility for experimental planning, data handling, publication of scientific papers and communication of scientific outcomes to both research and industry audiences.

Your responsibilities will include significantly strengthening the current research profile of the Science Team. You are expected to take initiatives in interdisciplinary research together with local and international research and industry partners and to secure external funding to establish a successful research program and your own research team.

The candidate is expected to supervise students at the Bachelor, Master's and PhD-level as well as young researchers and technical staff. Teaching courses at Bachelor, Master and PhD level is also expected.

Collaboration and exchange of knowledge with industry and national advisory institutions is seen as a natural part of the position.

Qualifications

The following qualifications are required:

- Hold a PhD degree in Life Sciences
- Documented experience in advanced methods of detailed milk composition, including analyses of milk constituents and their biological variation
- Documented strong competences in handling phenotypic and genetic data sets
- Documented original research of a high international standard



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- Documented experience in writing and securing grant applications from both industrial and public sources
- Documented experience in academic project leadership
- Documented experience in co-supervision / supervision of Bachelor / Masters / PhD students
- Documented excellent communication of research results internationally and nationally as evidenced by a high peer publication rate and participation in industry / societal events.
- Documented teaching experience and a demonstrated ability to develop relevant educational material
- Documented skills in relation to international collaboration and development of Interdisciplinary research teams

The Department of Food Science

The Department of Food Science is part of the Faculty of Science and Technology, Aarhus University and includes research within the areas Biofunctional Food, Systems Biology, Food Chemistry and Technology, Food Quality, Food Metabolomics, Sensory Science and Plant Production. The Department currently employs 60 full time scientific staff, approx. 50 PhD students and Postdocs, plus approx. 30 visiting students and staff who together contribute to an international research environment where English is the preferred language in the laboratory, at meetings and at seminars.

The Department works in teams and therefore self-leadership, clear and open communication, success in mentoring, supervising and teaching are important qualities needed to be successful in the Department. In addition the Department has a strong culture that is based on openness, equality, consultation, inclusion and contributing to the Department strategy and working environment are viewed as important.

The Department is responsible for a Master's programme in Molecular Nutrition and Food Technology, taught at Aarhus University, Denmark, and a Master's programme in Food and Health at the Sino-Danish Center in Beijing, China. In addition, Department staff contribute to several other key interdisciplinary educations, including Bachelor's and Master's programmes in Agrobiology, and a Bachelor of Chemical Engineering in Food Technology, Aarhus University. Staff also teach on a number of other educations offered at other Universities in Denmark and China.

Please refer to <http://food.au.dk/en/> for further information about The Department of Food Science and to <http://scitech.au.dk/en/> and <http://www.au.dk/en/> for information on Science and Technology and Aarhus University, respectively.

Place of Work and area of Employment

The place of work is Blichers Allé 20, DK-8830 Tjele, and the area of employment is Aarhus University with related departments.

It is planned that the Department of Food Science will be relocated to Agro Food Park, Skejby, Aarhus in 2019. Teaching activities are primarily conducted at AU-Campus, Aarhus. Aarhus University offers competitive start-up packages.

Living in Denmark

Please visit the International Centre website (<http://www.au.dk/en/internationalcentre/>) for information about arriving and living in Denmark.



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For further information contact Head of Department Michelle Williams, phone: +45 25170049, e-mail: mw@food.au.dk

Application procedure

Short-listing is used. This means that after the deadline for applications – and with the assistance from the assessment committee chairman, and the assessment committee if necessary, – the head of department selects the candidates to be evaluated. The selection is made on the basis of an assessment of who of the candidates are most relevant considering the requirements of the advertisement. All applicants will be notified within 6 weeks whether or not their applications have been sent to an expert assessment committee for evaluation. The selected applicants will be informed about the composition of the committee and will receive his/her assessment. Once the recruitment process is completed a final letter of rejection is sent to the deselected applicants, including the main considerations emphasized during the selection process.

Formalities and salary range

Science and Technology refers to the Ministerial Order on the Appointment of Academic Staff at Danish Universities under the Danish Ministry of Science, Technology and

Innovation [http://www.au.dk/fileadmin/www.au.dk/Regelsamlingen/Bekendtgoerelse_nr_242_af_a3_MARTS_2012 - ENGELSK UDGAVE.pdf](http://www.au.dk/fileadmin/www.au.dk/Regelsamlingen/Bekendtgoerelse_nr_242_af_a3_MARTS_2012_-_ENGELSK_UDGAVE.pdf)

The application must be in English and include a curriculum vitae, degree certificate, a complete list of publications, a statement of future research plans and information about research activities, teaching portfolio and verified information on previous teaching experience (if any). Guidelines for applicants can be found here <http://scitech.au.dk/en/about-science-and-technology/vacant-positions/application-form-guide/>

Appointment shall be in accordance with the collective labour agreement between the Danish Ministry of Finance and the Danish Confederation of Professional Associations. Further information on qualification requirements and job content may be found in the Memorandum on Job Structure for Academic Staff at Danish

Universities http://medarbejdere.au.dk/fileadmin/www.medarbejdere.au.dk/hr/Ansaettelse/Ansaettelse/Job_Structure_for_Academic_Staff_at_Universities_2013_28-04-2014.pdf

Salary depends on seniority as agreed between the Danish Ministry of Finance and the Confederation of Professional Associations.

All interested candidates are encouraged to apply, regardless of their personal background.

Aarhus University offers Relocation service to International researchers. You can read more about it here: <http://ias.au.dk/au-relocation-service/> ;

Deadline

All applications must be made online and received by: 10/9/2017

Please apply online here <http://www.au.dk/en/about/vacant-positions/scientific-positions/stillinger/Vacancy/show/917838/5283/>

Professors in Food Science / Leader of an Interdisciplinary Research Center in Natural & Convenience Foods (917850)

The Department of Food Science, Aarhus University (AU), Denmark, seeks internationally competitive, innovative and successful research leaders who want to work with highly engaged and motivated staff in a positive and dynamic international working environment.



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The positions

We are looking to appoint experienced research leaders who see significant potential in packaging, processing and / or waste stream solutions within food science to deliver natural, healthy and convenience-based foods to meet changing lifestyle needs for consumers. We seek competitive individuals who want to create successful, interdisciplinary teams together with external research collaborators and industrial partners to deliver both novel and innovative solutions and underpinning basic knowledge to the area.

In addition, we have the unique opportunity of being able to negotiate and offer a Center Leader position to one of the newly recruited Professors. This Center Leader role is for a recently established Aarhus University Interdisciplinary Thematic Center; Natural and Convenience Foods. The Center Leader will be a visionary and trustworthy research leader who is internationally recognized in one of the specified areas of expertise. The Natural & Convenience Foods Center has seed funding from the University, and the details of the center; vision, mission, expected impact, funding and key performance indicators, will be discussed with the short listed applicants.

We are specifically interested in individuals who can apply their expertise to both plant- and animal-based food products within one of the following areas of expertise:

1. food packaging solutions to increase convenience and sustainability of foods
2. food processing to deliver minimal processing formats of foods with high nutritional quality
3. food side streams to secure new high value food ingredients and food solutions.

All new appointments include research, supervision and teaching at a Professor level. Professors are expected to have strong leadership qualities and to successfully lead and strengthen the research area through taking new strategic initiatives in collaboration with existing staff, and national and international networks.

Areas of expertise

1. Food packaging

It is expected that the successful candidate will have documented experience on the interaction of food in relation to packaging and how to implement novel sustainable solutions to optimize food quality and deliver food in innovative ways to meet consumer trends whilst minimising food waste. Knowledge on the influence of modified atmosphere, light and temperature exposure, use of edible films, biodegradable materials, smart packaging systems, sensors, but also food quality parameters including sensory, oxidation and other molecular changes as affected by packaging is important, within the context of healthy and convenient food solutions.

2. Food Processing

It is expected that the successful candidate will have documented experience in pilot plant processing techniques and unit operations within areas essential for food processing from a technological point of view, including heat treatments and heat transfer, pasteurization, spray drying, flow processes, and filtration processes for example membrane filtration or membrane technologies. Theoretical knowledge as well as practical experience and knowledge of pilot plants is desired.

3. Food side streams

It is expected that the successful candidate will have documented experience on utilization of food side streams, with knowledge on fractionation, refining, upscaling and functional properties linked



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to the food ingredients sector but also on exploitation of nutritional aspects and taste applications. New research initiatives in processing and packaging should complement existing Department activities in food quality, food components, ingredients, shelf life, postharvest research, differentiated and biofunctional foods, with a specific focus on delivering new, healthy and convenient foods.

New research initiatives in food side streams research should complement existing Department activities in waste streams, utilization of raw material for consumption or further processing, food production, chemistry, technology, health research and sensory science.

Successful candidates

You are expected to:

- be responsible for the development of the research area and implementation of basic and applied research
- establish synergies between your own research and other related research activities to secure the needed interdisciplinary approaches
- maintain a strong national and international network of contacts with leading research groups, as well as pursuing industrial contacts within the food industry
- support the development of comprehensive research-based teaching activities and participate in assessments of students at Bachelor's, Master's and PhD levels
- be responsible for effective knowledge exchange with society, industry and the Danish Government
- successfully attract external research grants from industry, national and international sources
- develop and contribute to relevant educational courses at the Bachelor's and Master's level
- participate in MSc, PhD and post-doctoral training and be responsible for the educational guidance of assistant professors/postdocs.

Qualifications

The following professional and personal qualifications are required:

- PhD degree or equivalent qualifications within food science, biochemistry, engineering or related research fields
- Documented experience as an international research leader in relation to food research
- Documented original research of a high international standard
- Documented research qualifications at professorship level in one of the above three specified areas of expertise
- Experience in communication of research in a wide context
- Ability to strengthen national and international cooperation within the research area
- Documented ability to attract research funding from both industrial and public sources
- Documented experience with supervision of postdocs, PhD and MSc students
- Documented teaching experience and a demonstrated ability to develop relevant educational material
- Documented leadership skills in relation to international collaboration and development of interdisciplinary research teams



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The Department of Food Science

The Department of Food Science is part of the Faculty of Science and Technology, Aarhus University and includes research across the food value chain within the areas of Plant Production Systems, Biofunctional Food, Systems Biology, Food Chemistry and Technology, Food Quality, Food Metabolomics and Sensory Science. The Department currently employs approx. 60 full time scientific staff and 50 PhD students and Postdocs, with approx. 30 visiting staff and students contributing to an international research environment where English is the preferred language in the laboratory, at meetings and at seminars.

The Department works in teams and therefore self-leadership, clear and open communication, success in mentoring, supervising and teaching are important qualities needed to be successful in the Department. In addition, the Department has a strong culture that is based on openness, equality, consultation and inclusion, and contributing to the Department strategy and working environment is viewed as important.

The Department is responsible for a Master's programme in Molecular Nutrition and Food Technology, taught at AU, Denmark, and a Master's programme in Food and Health at the Sino-Danish Center in Beijing, China. In addition, Department staff contribute to several other key interdisciplinary educations, including Bachelor's and Master's programmes in Agrobiology, and a Bachelor of Chemical Engineering in Food Technology, Aarhus University. Staff also teach on a number of other educations offered at other Universities in Denmark and China.

Please refer to <http://food.au.dk/en/> for further information about The Department of Food Science and to <http://scitech.au.dk/en/> and <http://www.au.dk/en/> for information on Science and Technology and Aarhus University, respectively.

Place of Work and area of Employment / Conditions of Appointment

The place of work is Blichers Allé 20, DK-8830 Tjele, Denmark, and the area of employment is Aarhus University with related departments.

The positions are initially located at the AU-Foulum campus. It is planned that the Department of Food Science will be relocated to Agro Food Park, Skejby, Aarhus in 2019.

Positions are open for appointment from 1st November, 2017. Individual negotiations will take place based on acknowledgement that senior research leaders may have existing commitments and need to relocate to Denmark.

Aarhus University offers competitive start-up packages.

For further information contact Head of Department Michelle Williams, phone: +45 25170049, e-mail: mw@food.au.dk

Application procedure

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recruitment process is completed a final letter of rejection is sent to the deselected applicants, including the main considerations emphasized during the selection process.

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Innovation [http://www.au.dk/fileadmin/www.au.dk/Regelsamlingen/Bekendtgørelse_nr_242_af_a3_MARTS_2012 - ENGELSK UDGAVE.pdf](http://www.au.dk/fileadmin/www.au.dk/Regelsamlingen/Bekendtgørelse_nr_242_af_a3_MARTS_2012_-_ENGELSK_UDGAVE.pdf)

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Electrical Engineer

Work Location: DK Brøndby

Description

Are you a specialist within applied high voltage equipment design, cable engineering, physics or materials science? Do you thrive diving into challenges and turning them into solutions? And would you like to take on a key role within strategic projects in our Product Development Department?

Become part of an international company

National Oilwell Varco Denmark I/S develops, manufactures and sells some of the most advanced flexible pipe systems in the world for the offshore oil and gas industry. The position is for our group in Brøndby, Denmark, where we are more than 350 employees – with another 350 employees at our factory in Kalundborg. The NOV global headquarter is in Houston, Texas.

Take responsibility for our product design and development tasks

This is your chance to make your mark on new developments that have the potential to change key elements of an entire industry. As our new Development Engineer, you apply your theoretical and practical knowledge of materials science, physics and electrical phenomena to our powered pipeline



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products for the offshore oil and gas industry. You create the electrical design rules for our medium and low voltage termination designs based on electrical field calculations, materials properties and tests. And you leverage your knowledge in your daily work with the mechanical engineers to complete product designs as well as the analyze interactions with the rest of the system.

You are the expert on our powered pipeline product development projects. This involves sparring with your colleagues to continuously adapt and develop electrical designs based on experimental results and practical product design. We have facilities available for testing, from small scale component test to full scale pipe test, which will be used for development and verification.

Apply your skills in a strong technical environment

Your daily work will take place in our development department, where you get 35 colleagues with different technical backgrounds. Engineers and Technicians work closely together on developing, designing, and qualifying new products and solutions for offshore oil and gas pipelines.

Qualifications

Electro Engineer with a high level of theoretical and material science knowledge

- You hold a Master's, PhD or equivalent experience within engineering, physics or other relevant fields
- You have experience with design of power transmission cables or other high voltage equipment
- You have a thorough understanding of breakdown and aging mechanisms in materials used in cables and other power equipment, experience with accelerated aging test on cables will be an advantage.
- Experience with modelling of cable short-circuit and transient studies is a plus.
- You know how to turn theory into results
- You speak and write English fluently

You have the ability to assess a problem before diving into it. You thrive on focusing on one issue at a time, where you really get to apply your specialist skills. You are proud to share your knowledge and results with your colleagues and become a part of turning great ideas into new products.

Do you have any questions?

If you have questions regarding this position, please contact Lead Engineer, Bo Andersen at +45 41 90 84 12./ Anders Straarup +45 30 37 28 98

Job: Engineering

Work Location: DK Brøndby

Schedule: Full-time

Shift: Day Job

Bioinformatics Database Architect and Manager

Are you experienced in setting up and maintaining biological and health data-warehouses interfacing with various public or restricted databases, and interested in research data and workflow management systems? Do you work with user-interfaces for clinicians to use genomic / Next Generation Sequencing (NGS) data results as well as aid in policy for handling sensitive data, and setting high IT safety standards? Are you ready to engage in supporting Big Data scientific research in a high profile research institute?

The Department of Bio and Health Informatics at the **Technical University of Denmark (DTU Bioinformatics)** is seeking a highly skilled Database Architect and scientific computing



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programmer. The position is available immediately with possibilities to negotiate the start date for the right candidate.

The department offers an eclectic highly international environment of diverse and dynamic scientific researchers, working with diverse sets of biological data with activities spanning Health, Biotechnology, and Artificial Intelligence, and is one of the largest and permanent stakeholders of the national life science and biomedical super-computing center – Computerome. The department's DTU Multi-Assay Core (DMAC) facility provides access to molecular biology and sequencing labs. The department is actively participating in national personalized medicine initiatives through our core infrastructures (Computerome and DMAC) as well as highly skilled researchers in this area. As Database Architect / Manager, you will be an important member of the administrative team. You will refer directly to the Head of Department - but cooperate closely with the department's researchers.

Primary areas of responsibility

Your main responsibility will be to maintain the clinical, biological and genomic data-warehouse (currently 10 TB with 894 schemata and 82811 tables) and secure that various public or restricted databases are updated regularly on legacy infrastructure. As senior Data Architect and Manager, you will interface with scientists to assist with data design and help with workflow management. You will have responsibilities to handle DTU Bioinformatics software architecture and user interfaces, custom web servers, data modeling and database design.

You will maintain and build up the data management systems in close cooperation with the management team, ensure implantation of the systems, and have a high degree of involvement with all scientists and administrative personnel at DTU Bioinformatics.

In close collaboration with Data Architects / Managers from DTU corporate IT, you will set up data classification and data management systems that are well secured, thereby, contributing to an important part of DTU Bioinformatics' development.

In Data Management Operations, the Data Architect / Manager is primarily responsible for the coordination and timely set-up of our research data management systems in accordance with DTU corporate IT and Public Health security standards.

This requires a good understanding of IT systems, data risks, security and encryption, and working with complex IT processes. DTU Bioinformatics aims to both receive and deliver data of the highest quality to our stakeholders, and our results are normally achieved through collaboration with hospitals, biotech (genotyping and next-generation sequencing) laboratories, animal/aqua/veterinary/food/microbial research institutes, universities and public organizations. The job of a Database Architect / Manager therefore also requires strong IT project management skills. Our stakeholders are depending on our ability to manage complex and critical communication in a timely manner.

Our expectations of you

You have at least an M.Sc. or preferably a Ph.D. in computer science, software engineering or in bioinformatics or a related discipline. Relevant experience in dealing with data domains and software in the bioinformatics area is preferred. A strong working knowledge of health informatics, genomics and molecular biology would be an asset.

You have excellent overview, presentation and coordination skills. In addition, strong proficiency in English, strong cooperation, and analytical skills are a necessity. You are capable of working independently, take on responsibility, show initiative and work in an international academic work environment. We expect you to be able to oversee several tasks simultaneously without



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compromising the quality of your work and that you remain in high spirits, also when working at a high tempo. Strong people skills are necessary for the interfaces with scientists, corporate IT-security and regional policy makers.

Furthermore, we expect our new Database Architect / Manager to have experiences in as many of the specific skills as possible in the list below:

- Systems: SuSE, CentOS, SELinux, NFS, NIS, Bash scripting. Network Administration: HP, Cisco. Security; Firewalls, DMZ, ISO 27001. Web Administration: Apache. Monitoring: Centreon, Nagios, SNMP. Virtualization: VMWare, VirtualBox, Docker, Virtualizing hardware
- Relational database (MySQL/MariaDB) - Database setup and Query optimization
- Data architect; Analysis, Migration, Modeling, Database Design
- C, C++/STL, Perl, Python, Bash, XML, XSD, SOAP, Flat-file parsing
- Integrating data in applications

Experience in machine-learning setups is a clear advantage in the rapidly growing areas of Big Data in life sciences, as is skills with human-computer interfaces, but above all, a passion for working in a dynamic area empowering scientists to deliver on ambitious life sciences goals.

What we offer in return

We offer an interesting and challenging job in an international atmosphere with the focus on research, teaching, innovation and scientific advice for the benefit of the surrounding community. We place emphasis on a high level of professionalism among our staff, so skills development is an integral part of our organization. We offer a great flexibility in the position. In the area of technical and natural sciences, DTU is one of the leading research and education institutions in Europe.

Salary and appointment terms

The appointment will be based on the collective agreement with the Confederation of Professional Associations (AC) or another relevant union. The allowance will be agreed with the relevant union. Place of employment will be at DTU Lyngby Campus, DTU Bioinformatics.

Application and contact

Please submit your online application no later than Tuesday 1 August 2017.

You can apply for the position online at <http://www.career.dtu.dk>. Open the “Apply online” link, fill out the form and attach your motivated application, CV and exam certificates.

If you would like additional information about the position, please contact Head of Department, Professor Haja Kadarmideen, at +45 4525 6161 or depthead_bioinformatics@dtu.dk

All interested candidates, irrespective of age, gender, race, disability, religion or ethnic background, are encouraged to apply.

DTU Bio and Health informatics (<http://www.bioinformatics.dtu.dk/english>) is operating at the highest level of research, teaching, innovation, and consultancy services within the areas biotechnological informatics, health informatics and integrative systems genomics/biology. The department's activities in the fields of research, teaching, scientific advice, and innovation are centered on the following research areas: health, cancer, obesity/diabetes, immunology, infectious diseases, proteins, molecular biology, and molecular mechanisms, animal, plant & microbial genomics and biotechnology and big data infrastructure.

DTU is a technical university providing internationally leading research, education, innovation and scientific advice. Our staff of 5,800 advance science and technology to create innovative solutions that meet the demands of society; and our 10,300 students are being educated to address the technological challenges of the future. DTU is an independent academic university collaborating globally with business, industry, government, and public agencies



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HR Business Partner

CMC Biologics A/S (CMC) is looking for an HR Business Partner to join our HR department in the **Copenhagen Office**.

The Department

The HR department consists of a VP HR, one HR Business Partner and two HR Coordinators. The HR Business Partner role is vacant from September 1, 2017. You will report to the VP HR in Copenhagen. Global activities are aligned with our Global VP of Human Resources based in Seattle and travelling to the US will occur since we are harmonizing some HR processes.

The team has a very informal communication style while also having a strong focus on delivering HR support at a professional and business orientated level. HR is closely aligned to the business needs of CMC and HR staff is in close dialogue with managers and employees.

The role

In your daily tasks you will work closely together with managers, employees and the rest of the HR department with solving various tasks like the support of usage of various HR systems, updating HR KPI's, and supporting managers and employees in HR related questions/issues.

As the HR Business Partner you will be a key stakeholder in the entire recruitment process from the initial contact with the hiring manager until the right candidate has signed the contract, including test of the candidates. Furthermore, you will play a key role in planning and facilitating our yearly Performance Appraisal process and send out the yearly Employee Surveys as well as facilitate results in the teams. HR facilitates two annual team sessions for all teams and the HR Business Partner plays a key-role in these sessions. Leadership training, coaching and team facilitation will also be part of your daily work.

Specific tasks:

Organization development:

- Developing and facilitating business related workshops with an HR twist across the organization
- Preparing, launching and facilitating yearly Performance Appraisal process
- Conducting and analyzing employee surveys
- Updating and reporting HR KPI's
- Facilitating exit interviews and statistics
- HR administration and systems (Epos, Taleo, Orkidé)
- HR Help Desk/Hotline for employees and managers
- Management support: Employee- and team issues, legal cases

Recruitment A-Z:

- Creating job ads with hiring manager
- Job posting on websites
- Active search on different media platforms
- Facilitating and conducting interviews
- Testing candidates using personality test
- Salary negotiation and preparing employment contracts according to the Danish law
- Employer Branding and on-boarding follow-up

Your Profile

You have a master degree in HRM or another relevant education related to the HR field. Min. two



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years of experience as HR consultant or business partner is a must, experience from other functions/areas could be an advantage.

In addition, we expect you to possess the following competences:

- Self-driven
- High analytical skills
- Empathy and social awareness
- Stamina
- Matureness
- A wish and effort to ensure that HR support the business goals and KPI's of CMC

CMC offers

CMC offers a dynamic working place with good opportunities of working with a varied array of tasks and challenges. You will get insight and experience into various departments interactions within a contract manufacturing organization in order to achieve success. Exciting and challenging assignments will constantly come your way, and to a large extent you will be able to plan your work independently. CMC offers an informal working environment, where humor is part of the daily work life. We respect each other and our individual differences. CMC's employees have a flexible attitude and we help each other to reach deadlines together as one team.

As of February 2017, Asahi Glass Corporation (AGC) closed the acquisition of CMC Biologics. CMC is now part of the 51.000 people company and CMC site in Seattle is the Headquarter of the Life Science division of AGC.

For further information on the HR Business Partner role please contact VP HR Vibeke Didriksen vdi@cmcbio.com

Kontaktperson Vibeke Didriksen Email: vdi@cmcbio.com

We will conduct interviews in week 31 and 32. Therefore, please submit your application and CV no later than Friday July 21, 2017.

About CMC Biologics A/S

CMC Biologics (CMC) is a global Contract Manufacturing Organization (CMO) with three biomanufacturing facilities in Europe and the USA. The company provides a comprehensive range of commercial and clinical cGMP biologics manufacturing services, from DNA to active pharmaceutical ingredient (API). The company's team and approach are tailored to each of its client's needs, whether turnkey manufacturing or sophisticated, stand-alone analytical, formulation and stability services.

CMC Biologics also offers non-exclusive license to CHEF1™, a proprietary CHO cell line development platform. CHEF1 delivers stable, high-titer, production-quality cell lines in optimized time frames. It is the foundation of CMC Biologics' innovative approach to cell line and process development.

Visit <http://www.cmcbiologics.com> to learn why CMC Biologics is a World Leader in process development and contract manufacturing.



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