

## Junior engineer for Industrial IT and execution systems



Are you looking for an exciting career within Industrial IT, Execution systems and Pharma production? FujiFilm Diosynth Biotechnologies is a world leading pharma contract manufacturer, and we are looking for talent to assist us create and design the future of pharma IT.

### About the position

We support manufacturing with many kinds of IT systems, spanning from control of physical equipment (valves, agitators & pumps) to highly specialized database structures with advanced mathematical modelling on top for data analytics.

Manufacturing execution systems typically consist of standard technologies, like Databases (SQL server), scripting languages (VBScript), web technologies, stylesheets (XSLT) and XML-data in combination. These standard technologies are then wrapped in a bundle and applied to govern manufacturing processes and the documentation hereof. You would be joining a highly specialized and skilled team of Automation and IT resources.

Your primary role will be within the MES team. The MES team is responsible for bridging our Enterprise Resource Planning (SAP) system and manufacturing systems. MES is also facilitating manual processes, review processes, inventory management and much more.

Emphasis is placed on your ability to understand complex issues. In collaboration with your colleagues, you will set the framework for how these should be addressed and resolved.

As a member of our Digital Technology, Automation team, you can expect an exciting and challenging job with a high degree of freedom to solve the tasks you have been entrusted with, and where you can develop, both professionally and personally.

### Our expectations

You have recently finished or you're about to finish your education within /IT/Engineering or similar (preferably a Master's Degree). You have technical skills and a good knowledge of standard IT technologies, and a modular mindset. Good English skills are required.

You do not need to have previous experience or detailed knowledge on any of the above-mentioned *systems*, but we do expect that you have experience with some or all the mentioned *technologies*.

## The team

You will be part of a team of 8 highly skilled MES engineers and consultants and report directly to the MES Manager.

The MES team is part of the automation team which in total consist of 30+ automation engineers where the majority works with DeltaV, but also with other systems like InfoBatch and PI.

## Your Application

Please [upload your CV and cover letter](#) as soon as possible. If you need more information about the role, please contact Jakob Helsø at phone + 45 3031 3864.

## Working at FUJIFILM Diosynth Biotechnologies

We offer a competitive compensation package in a site/company growing rapidly, with many opportunities for individual growth, we also offer access to fitness and an attractive canteen.

FUJIFILM Diosynth Biotechnologies is an industry-leading Biologics Contract Development and Manufacturing Organization (CDMO) with locations in Hillerød, Denmark, Teesside, UK, RTP, North Carolina and College Station, Texas, USA. We use our skills, dedication, and ambition to enable impact for the world's most innovative biotech and biopharma companies reimagining healthcare's potential. We work across the entire lifecycle of our customers' products – enabling success throughout. Every cure, vaccine, biologic, and advancement we contribute to starts with our people and our passion. We fuel one another's passion, help accelerate progress, expand capabilities, strengthen innovation, and improve processes to improve lives.

Our Manufacturing site in Hillerød, Denmark, brings together a complete range of expertise, capabilities and technologies to manufacture advanced biologics. As we continue to enhance and expand our capabilities, we are looking for people who share our passion, drive, and energy – what we call Genki – to join our team.

We offer the chance to be part of a global workplace where passion, drive and commitment are met with opportunities for professional and personal development. Deeply committed to diversity and inclusion, we ensure that everyone no matter their background or gender has an opportunity to develop. We take pride in enriching our communities, caring for our environment, and cultivating a world of opportunity for future generations.

We aim to foster a collaborative, innovative and rewarding environment, where diverse perspectives and people come together united by a common purpose and shared values. We pursue our fullest potential as individual contributors and team members. We strive to be the employer of choice and offer a competitive compensation and benefit package.

FUJIFILM Diosynth Biotechnologies Denmark (FDBD) is an Equal Opportunity Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability, sexual orientation, gender identify or any other protected class.

*To all agencies: Please, no phone calls or emails to any employee of FUJIFILM about this requisition. All resumes submitted by search firms/employment agencies to any employee at FUJIFILM via-email, the internet or in any form and/or method will be deemed the sole property of FUJIFILM, unless such search firms/employment agencies were engaged by FUJIFILM for this requisition and a valid agreement with FUJIFILM is in place. In the event a candidate who was submitted outside of the FUJIFILM agency engagement process is hired, no fee or payment of any kind will be paid.*