R1571880 - Sr. Specialist, Automation Systems

- Devens, Massachusetts
- Information Technology
- R1571880

Job Description

Working with Us
Challenging. Meaningful. Life-changing. Those aren’t words that are usually associated with a job. But working at Bristol Myers Squibb is anything but usual. Here, uniquely interesting work happens every day, in every department. From optimizing a production line to the latest breakthroughs in cell therapy, this is work that transforms the lives of patients, and the careers of those who do it. You'll get the chance to grow and thrive through opportunities uncommon in scale and scope, alongside high-achieving teams rich in diversity. Take your career farther than you thought possible.

Bristol Myers Squibb recognizes the importance of balance and flexibility in our work environment. We offer a wide variety of competitive benefits, services and programs that provide our employees with the resources to pursue their goals, both at work and in their personal lives. Read more: careers.bms.com/working-with-us.

Position: Sr. Specialist, Automation Systems

Location: Devens, MA
At Bristol Myers Squibb, we are inspired by a single vision – transforming patients’ lives through science. In oncology, hematology, immunology, and cardiovascular disease – and one of the most diverse and promising pipelines in the industry – each of our passionate colleagues contributes to innovations that drive meaningful change. We bring a human touch to every treatment we pioneer. Join us and make a difference.

Position Summary
Reporting into the IT Business partner for CTF Automation, this position is responsible for providing Automation support and expertise to the CTF operations as part of the CTF Digital Plant group. This person will design, architect, troubleshoot and deliver future enhancements for Automation related systems and activities. The person will be responsible for maintaining and providing technical support, ensuring availability of the automation systems for the Devens Cell Therapy manufacturing facility.

Key Responsibilities

- Provide technical solutions to a wide range of process automation related design challenges. Solutions are practical, thorough, and consistent with the organization's objectives.
- Responsible for ensuring process equipment automation are available to support operations schedules and requirements.
- Manage small to medium departmental projects and initiatives and ensure that the appropriate controls, approvals and validation requirements are implemented.
- Integrate and troubleshoot systems and data from a variety of sources, analytical equipment, skids, and process control systems.
- Support development of automation standards.
- Comply with company requirements for training.
- Assist and at times lead completion of investigations, deviations, and CAPA’s in a timely manner.
- Ensure that automation documentation is compliant and inspection ready.
- Work collaboratively with cross functional teams to lead necessary changes in a timely and productive manner.
- Partner with manufacturing to troubleshoot and drive resolution of process and manufacturing issues and proactively drive projects to improve manufacturing process.

Experience & Qualifications

- Bachelors in engineering, Science or related technological field.
- 2 to 5 years of relevant work experience with DeltaV, MES, OSI PI, instrumentation
- Experience with automation systems and network troubleshooting in a manufacturing setup
- Strong organizational skills and self-motivated with the ability to work independently and be accountable.
- Proven technical and analytical skills to quickly investigate and resolve automation system issues.
- Experience with regulated environments i.e., GMP, FDA, Pharmaceuticals
- Demonstrated knowledge of validation requirements for controls systems and network
- Provide operations support as required on a rotational “on call” basis.