

Industry	Information Technology and Services and Pharmaceuticals
Employment type	Full-time
Experience	Graduate
Job function	Information Technology, Systems Analyst/Specialist

Manufacturing Intelligence Analyst

We are looking for Manufacturing Intelligence Analyst who will take of the management and continuous improvement of MSD key Process Information and Process Analytics Technologies (PAT) systems applied within manufacturing environment.

Day to day job and main duties:

- Develop, execute, and operationalize systems and integrations for manufacturing process analytics (example -Siemens SIPAT) and data historian tools (example - OSIsoft PI)
- Collaborate with a variety of IT groups including infrastructure, database, analytics, and PMO
- Create and execute testing in a GMP environment.
- Be able to respond to audit requests and be part of inspection readiness process
- Create and review SDLC documentation.
- Technical understanding to be able to create installations using various technologies
- Direct the work of external resources to deliver testing, documentation, installation, and change controls

What we need:

- Minimum Bachelor's Degree
- General knowledge of analytical and process control systems.
- Excellent attention to detail and a passion for continuous improvement.
- Ability to work well in a team environment and develop working relationships with multiple stakeholders, in matrix structures and globally a cross time zones.
- Demonstrated ability to manage multiple priorities.
- Knowledge of Systems Development Lifecycle Methodologies.

Big plus is experience in implementing systems utilizing formal systems development lifecycle methodologies in a regulated environment.

Contact: marketa.rezacova@merck.com

