



Example of Process Automation Engineer Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is hiring for a process automation engineer. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for process automation engineer

- Be a part of our New Product Introduction process to influence designs to incorporate design for automation standards so low cost solutions are part of initial production release
- Support the effort to create standard automation Equipment/User Requirement Specifications to further drive component standardization, data standards for brilliant factories, and standard safety risk assessments
- Stay connected with industry and university trends, helping GEHC stay current with new automation innovations
- Create training materials and provide training on automation process technologies
- Need to work as a team member to contribute in various streams of Automation tools
- Communicate with the clients and understand their business needs
- Design and run tests on automation
- Build and deploy robots for identified processes with an aim to deliver on expected results
- Attend training programs facilitated by Fractal for personal and professional development
- Designing, developing, testing, and implementing robust automation solutions using RPA

Qualifications for process automation engineer

- Experience in Database Design for both OLTP and OLAP for Enterprise Applications, Data Warehousing and Analytics (both index-based and NoSQL data source design)
- Experience in various flavors of SQL and relational databases
- Experience in front-end languages such as HTML5, CSS3, Typescript, JavaScript
- Experience in front-end frameworks such as Angular JS, Ember JS, JQuery, Bootstrap, Semantic UI
- Experience with ETL / Analytics systems such as Oracle OBI, Tableau, Pentaho