Downloaded from <https://www.velvetjobs.com/job-descriptions/automation>

# Example of Automation Job Description

Our growing company is hiring for an automation. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for automation

* Provide Engineering expertise to stackeholders
* Manage project and support priorities and allocated resources
* Project Managament where appropriate
* Plan and lead automation requirements analysis sessions with business users
* Define requirements for data acquisition automation based on business requirements
* Identify and evaluate opportunities for continuous improvement of retention rules, security and site administrative activities
* Support Self Service Analytics initiatives with automation needs
* Providing automation support for various manufacturing systems such as Programmable Logic Controllers , Distributed Control Systems and Original Equipment Manufacturer platforms
* Responsible for trouble-shooting challenging equipment / automation issues to improve manufacturing performance (yield, cycle time, reliability, ) and maintaining the automation systems in compliance with current Good Manufacturing Principles (cGMPs)
* Responsibilities will potentially include providing automation support on various shifts and remote off-hour coverage support for trouble calls

## Qualifications for automation

* 6+ months of experience working as a team player and customer service
* 6+ months of experience working with analytical and troubleshooting situations
* University degree Bachelor of Science (BSc+) in Automation Engineering, Electronic or a related field (Equivalent education and work experience may be substituted)
* Requires at least 3 years of experience in Industrial Automation System Design and Testing in a medium to large organization
* Must have at least 3 years of project handling/coordination experience
* Proven ability to establish and maintain automation and process documentation (functional requirements, test cases, wiring diagrams etc.)