



Example of Automation Engineer, Senior Job Description

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Our innovative and growing company is searching for experienced candidates for the position of automation engineer, senior. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for automation engineer, senior

- Prepare packages for procurement, manage the package for schedule and cost
- Improves standards for assembly by working with engineering professionals to promote defect-free processes
- Technical knowledge and hands on experience in implementing a Continuous Integration (CI) and Continuous Delivery (CD) solution on wide array of projects and technologies using enterprise tools such as Robot Framework, Jenkins, HPALM, Rally, and Github
- Work with the development team to understand the technologies and develop / implement automated testing tools for data comparison and transformation (on Hadoop, Spark, Hbase, Datameer, etc.)
- Partner with project teams and provide test automation strategy, utilize test automation tools for efficiency & cost reduction
- Provide test automation progress status/reports to management
- Contribute to the quality of the solutions by developing tools and frameworks to identify issues early in the process, improving testability and automatability
- Understand data loading and transformation technologies used by development and develop and implement testing strategy and execution
- Develop test automation framework for data loading and data transformation
- Develop automated testing solutions working in waterfall and agile projects

Qualifications for automation engineer, senior

- Bachelor or Master's degree in Computer Science or equivalent professional experience
- Degree or Diploma in engineering, computer, manufacturing or science or equivalent biotech or pharmaceutical work experience
- Minimum 3 years working experience with automation systems in a cGMP environment for a Biotechnical/Pharmaceutical/Nutritional manufacturing plant
- Broad cGMP experience is required with knowledge and understanding of processes, good understanding of technical (biotech/ pharmaceutical) processes and objectives
- Knowledge in Emerson Delta V system is a plus
- Graduate or Post Graduate Degree in Computer Science Engg