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

# Example of Automation Architect Job Description

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

## Responsibilities for automation architect

* Maintains a technology portfolio of automation assets at all business units and develop an accurate understanding of automation technical assets globally
* Builds and maintains working relationships with regional business partners, site leads, global automation solution partners and vendors for the technical design, integration, and implementation elements of the core model program
* Represents the global organization to ensure all central and site needs are being met including corporate and site quality standards
* Collaborates with the other departments and site teams to leverage lessons learned and operates as the central escalation point for Regional and/or site automation leads for ongoing support
* Travel to other international site locations and vendor facilities, is required
* This position is expected to work independently, with minimal supervision and direction
* Organize and define work for complex or ambiguous situations
* Provide consulting, training, and knowledge sharing to associates
* Actively contribute to domain body of knowledge
* Directly Responsible Individual (DRI) for product or domain/technology

## Qualifications for automation architect

* Experience in cloud orchestration and automation tools, design and deployment of data center virtualization technologies including NX-OS
* Understanding of customer Data Center operational models including Applications, Compute, Networking, storage and how these are tied together
* Knowledge of L2/L3 topology design and protocol implementation L4/L7
* Practical ITSM knowledge
* Configuring and clustering J2EE Application servers (WebSphere, WebLogic, or JBoss)
* Proficient in network provisioning and administration of load balancers, firewalls, routers and switches (virtual and physical)