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

# Example of Technology / Delivery Job Description

Our growing company is searching for experienced candidates for the position of technology / delivery. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for technology / delivery

* Produce or manage the production of appropriate artefacts at each stage of the Technology delivery cycle, translating stakeholder requirements and requests as necessary
* Stay abreast of current technologies by maintaining a good level of communication between themselves and other teams
* Accountable for overall account resource planning and management, , monitoring financial performance of all engagements and optimizing staff and delivery scope against financial targets
* Responsible for overseeing and implementing continual process improvement initiatives
* Accountable for the delivery of technology solutions on the Models & Interfaces roadmap
* Work closely with the Quants team in Risk to ensure alignment of roadmaps
* Liaise constantly with the business and technology stakeholders to ensure a smooth delivery
* Play a senior role in the roll-out of lean and agile practices across the department
* Ensure the requirements of key stakeholders in the areas of Security and Risk Management are fully represented in the execution of projects
* Constantly up-skill the team focusing on building knowledge and expertise around the use of modern development techniques and methodologies to expedite feature delivery

## Qualifications for technology / delivery

* Deep and broad technical background with 5+ years software testing experience with progressive scope/impact/responsibility (including both hands-on and leadership roles)
* Previous experience with database technologies Oracle, SQL Server, MySQL, and Informix
* Strong ability to lead technical teams
* Ability to create and action strategic initiatives
* Broad understanding of best practices for patches management, system administration tools, monitoring, provisioning, and software distribution
* Technical ability to understand concepts related to Databases, Windows, Linux/UNIX, and VMware