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

# Example of Technology Director Job Description

Our innovative and growing company is looking for a technology director. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don’t fill all of the qualifications, you may still be considered depending on your level of experience.

## Responsibilities for technology director

* Own product deliveries along with onsite tech management
* Coordinate with multiple teams for development, QA, and UAT
* Identifying and analyzing the root problem and the propose a suitable solution
* Daily interaction with T2 staff including frequent contact with Senior Operating Committee members, keeping them informed of relevant compliance and regulatory issues and providing advice on compliance matters
* Provide compliance support on key rule and regulatory changes particularly those with significant technology impact
* Project manage specific initiatives considered high risk
* Support the technology organization in establishing policies, procedures and controls when embarking on new or changed operational processes
* Assist or lead root cause investigations of control failures and collaborate on remediation efforts
* Project manage or assist with technology projects designed to enhance the internal compliance infrastructure in order to improve the compliance associate’s experience by simplifying or automating current systems and processes
* Provide thought leadership around internal compliance reporting which would include implementing software and processes that streamline reporting, increase transparency, and significantly reduces time and cost

## Qualifications for technology director

* Collaboration envoy to industry organizations such as CableLab’s, SCTE, NCTA, and FCC
* Ability to identify issues or exposures and propose and execute solutions
* Degree in CS, EE, CE or equivalent
* An extensive background operating large scale web applications on the JVM
* A breadth of knowledge across all layers of the web stack, and experience building APIs in a mobile context
* A track record building distributed systems that span data centers / regions