Downloaded from <https://www.velvetjobs.com/job-descriptions/senior-technical-staff>

# Example of Senior Technical Staff Job Description

Our innovative and growing company is looking for a senior technical staff. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for senior technical staff

* Research, conceptualize and develop new products and features from grounds up
* Building up high-performance, highly available & reliable platform products, and deploying them in distributed environments to enable predictive capabilities for businesses
* Collaborate on scalability problems involving access to massive amounts of customer interactions
* Be part of next gen distributed file systems challenges, emerging protocols & standards
* Work on next gen advanced format, next gen flash storage, efficient space reclamation solutions
* Able to accurately define and formulate problems from complex situations
* Continuously innovate ways to deliver high quality products to customers
* Contribute to the definition and implementation of key processes and participate in continuous improvement activities like RCCA, project retrospectives, and related Initiatives
* Define/develop/evangelise adoption of new tools and practices to improve quality and efficiency
* Analyse and root-cause issues and report product defects and collaborate with other engineering groups towards resolution

## Qualifications for senior technical staff

* Should have experience building in a cross-platform environment
* Deep expertise in designing, building, testing , operating, and troubleshooting storage solutions in a data center and service provider environment
* Expertise in configuring and managing EMC VNX storage and Avamar backup solutions
* Experience in object storage and Disaster Recovery To Cloud(DR2C) solutions
* 8+ years of storage design, build out, administration and testing experience in managing enterprise data centers or Service provider environments
* BS in Computer Science or Computer Engineering or Electrical Engineering is required (MS preferred)