
SENIOR STORAGE ENGINEER RESUME

Objective:

Highly motivated Senior Storage Engineer seeking position with growing company.

Highlights of Qualifications:

- Remarkable experience in a technical support role and in managing data storage system
 - Operational knowledge of key RAID concepts – striping, caching, parity, failure & recovery, redundancy
 - Huge knowledge of alternative storage products, Cisco MDS 9000 series switches, Compellent Storage and Distributed File Systems
 - Solid understanding of general storage technologies, NFS and CIFS administration
 - Good understanding of PC architecture and the major data transfer mechanisms
 - Familiarity with networking and computing concepts
 - Immense ability to motivate team members and explain technical information and formulate proposals and technical documents
 - Amazing ability to analyze technical solutions against business needs
 - Excellent project management and interpersonal skills
-

Professional Experience:

Storage Engineer, August 2005 – Present
Cyberlan, New Haven, CT

- Deployed storage solutions and resolved problems as well as coordinated with coworkers and vendors.
- Assisted clients and sales team and executed storage workload modeling and prediction.
- Conducted capacity planning and reporting and assured efficient use of storage.
- Supervised server storage performance and enforced recovery procedures.
- Aided recovery in event of systems failure.
- Carried out post-installation training.

Storage Engineer, May 2000 – July 2005
Ferguson Enterprises, New Haven, CT

- Created technical designs and aided solution architecture.
 - Analyzed recommendations of other staff and contributed to design stages of a project.
 - Provided support and expert advice within the Operations team.
 - Supervised the deployment of all technology.
 - Coached junior staff members of the Storage Engineering team.
 - Outlined and updated documentation.
-

Education:

Bachelor's Degree in Computer Science, Skagit Valley College, Mount Vernon, WA

[Build your Resume Now](#)