
BACKUP STORAGE ARCHITECT RESUME

Alfonso Jewell
1920 Driftwood Road
San Jose, CA 95131
(222) 667-5170
Email : [email]

Career Goal:

A dedicated and driven professional looking for Backup Storage Architect in your organization where I can showcase my skills in Veritas/Symantec NetBackup, disaster recovery, IT management, and administration.

Technical Skills:

Familiarity with back-up and recovery solutions:

- Disaster recovery
- Data audits
- Data retention and protection
- Alerting and reporting

Well-versed in software:

- Commvault Galaxy/Simpana version 9
- Netbackup 6.1
- EMC Netwroker 7.2
- Cisco Device and Fabric Manager

Worked with multiple operating systems:

- Windows
- Linux
- Solaris
- Mac OS

Good knowledge of storage systems:

- SAN attached storage (HP and HDS)
- Network attached storage (NetAPP)
- Back-up storage (Data Domain and StoreOnce)

Well-versed in industrial standards:

- ITIL
- ISO 20000

Adept in utilization of hardware:

- DMX 1000 EMC Storage
- HP XP512 Storage
- Network Storage Router
- Emulex Host Bus Adapter

Amazing ability to oversee:

- SAN administration
- Storage and Back-up performance tuning
- Security compliances

Relevant Experience:

Backup Storage Architect
C2 Portfolio Essentials, Inc.
January 2012 – Present
San Jose, CA

- Executed backup policies and analyzed disaster recovery services.

Backup Storage Architect

- Administered disaster recovery solutions and supported data protection projects.

Backup Storage ArchitectBackup Storage Architect

- Provided support to storage migration and new technology introduction projects.

Backup Storage Architect

- Supported process enhancements and designed storage architecture.
- Developed and implemented backup infrastructure and architecture components.
- Evaluated and documented existing technologies and related enhancements.
- Maintained and administered UTi storage network services for UTi infrastructure.
- Reviewed backup operations supported remediation of backup problems.

Backup Storage Architect

Dynanet Corporation

November 2010 – January 2012

Silver Spring, MD

- Implemented capacity planning and supported performance tuning procedures.
- Developed and maintained backup and data restore solutions for critical data.
- Provided support to DR data replication activities and maintained data recoverability.
- Created technical road maps and storage infrastructure components.
- Participated in regular meetings with clients for existing project tasks.
- Evaluated and documented architecture related reports and storage components.
- Analyzed and managed SLA requirements for existing project work.
- Suggested and executed EMC storage solutions for transformation projects.

Educational Background:

Bachelor's Degree in Computer Science

North Carolina A&T State University

August 2006 – May 2010

Greensboro, NC

Professional Certification:

NetApp Certified data management administrator July 2010

[Build your Resume Now](#)