
SAN ENGINEER RESUME

Objective:

To join a reputable organization and enhance my expertise in EMC Symmetrix, Centera, and CLARiiON. My strong familiarity in the design, setup, configuration, programming, and troubleshooting and my vast exposure to the same will be very helpful in meeting the company's goals.

Education:

MS in Computer Science, 2002
Yale University

BS Computer Engineering, 1998
Yale University

Skills:

- Skilled in design, setup, configuration, programming, and troubleshooting,
 - Proficient in systems backup, disaster recovery, data storage and documentation.
 - Expert in installation, configuration and tuning of storage software on all host platforms
 - Sound knowledge in EMC Symmetrix, Centera, and CLARiiON arrays as well as Windows 2000/2003/2008
 - Solaris operating systems; experienced with EMC's SRDF replication technologies
-

Professional Experience:

- Sr. Systems Engineer, 2008-present
 - Haber Inc., Georgetown, MA
-

Responsibilities:

- Replicated systems to disaster recovery areas.
 - Managed seven four SunFire 15K/12K servers.
 - Supported production, development and disaster recovery environments.
 - SAN Engineer II, 2005-2008
 - H.A. Stiles Company, Georgetown, MA
-

Responsibilities:

- Managed servers and 150+ enterprise servers in data center.
 - Provided guidelines relative to the purchase of enterprise data center.
 - Configured the lifecycle of Company X applications.
 - SAN Engineer I, 2002-2005
 - Gen. Merchandise, Georgetown, MA
-

Responsibilities:

- Replicated systems to disaster recovery areas.
 - Managed seven four SunFire 15K/12K servers.
 - Supported production, development and disaster recovery environments.
 - SAN Engineer II, 2005-2008
 - H.A. Stiles Company, Georgetown, MA
-

Certifications and Affiliations:

Sun Certified Storage Architect
Sun Certified Administrator/Network Administrator (Solaris 8)
Microsoft Certified Systems Engineer

[Build your Resume Now](#)