
EMC STORAGE ENGINEER RESUME

Steven Washington
202 Froe Street
Wheeling, WV 26003
(222)-591-7830
[email]

Objective:

To secure an EMC Storage Engineer position for your firm to better both my own experiences as well as the reputation of the company through my experience.

Qualifications:

- Admirable experience in working as Storage Engineer in an EMC environment
 - Exceptional knowledge of the EMC Solution Enabler
 - Wide knowledge of EMC disk array products and Cisco/Brocade SAN switches
 - Skilled in configuring EMC, SAN and Networking switches and routers
 - In-depth knowledge of Storage Management, Administration, Architecture, EMC Replication Manager, and EMC DMX Clariion storage arrays
 - Sound knowledge of the various storage platforms such as IBM
 - Familiarity with Network Appliance, EMC, IBM, and Hitachi storage platforms
 - Remarkable ability to configure a network with the help of ETL configuration
 - Immense ability to provide backup support on the Intel and Sun platforms
-

Experience:

EMC Storage Engineer, August 2005 – Present
Strategic Business Systems, Inc., Wheeling, WV

- Facilitated a strong customer interface and obtained specific customer requirements.
- Assisted in the development of server and operating system according to the customer requirements.
- Sorted all hardware and software products and integrated them in the storage system.
- Documented the procedure and assisted the customers in understanding the technical terms.

EMC Storage Engineer, May 2000 – July 2005
Square One Resources, Wheeling, WV

- Provided support on an Intel and Sun platform in a Legato environment.
 - Maintained the SAN and storage technologies with the help of the EMC hardware and software.
 - Managed the storage assessment and the standard development teams.
 - Prepared the budget and planned the review in accordance to the same.
-

Education:

Bachelor's Degree in Computer Science, Harding University, Searcy, AR

Robert Randolph
1839 Lynn Ogden Lane
Galveston, TX 77550
(123) 228-3641
Email : [email]

Career Goal

To further hone my skills and abilities in VMware, Clariion, Celerra, FASTVP, EMC VNX arrays, SCSI and Fibre channel as an EMC Storage Engineer.

Technical Skills:

Profound knowledge of EMC FC and iSCSI SANs including:

- VNX, VNXe
- Celerra
- Clariion CX3/ CX4

Quick and brilliant with software applications:

- SharePoint 2007

- MSCS, VMware server
- Norton Ghost

Thorough with operating systems like:

- Windows NT/ 2000/ XP/ 2003/ 7
- SQL server 2000/ 2005
- Linux, Unix

Highly expert in troubleshooting network connectivity:

- LAN, WAN
- Routers, hubs
- Switches, printers

Solid understanding of other software applications like:

- VMware vcenter
- Norton Antivirus
- Norton Ghost, WinFax

Adept in utilizing storage protocols:

- SCSI, iSCSI
- NFS, CIFS
- Fiber Channel

Crystal clear with processes including:

- SAN Lifecycle development
- Technology scaling
- Migration planning

Immense capabilities to:

- Implement IT service management processes
- Create professional documentation diagrams and proposals

Relevant Experience:

EMC Storage Engineer
Arrow Electronics

January 2012 – Present
Galveston, TX

- Executed effective processes for implementation, upgrading and troubleshooting of EMC systems.
- Assisted in installation and configuration of Windows and Linux operating systems.
- Conducted analysis and management of resource pools, virtual clusters and security groups.
- Developed technical support products and solutions in coordination with client management.
- Resolved technical issues relating to VMware performance and other infrastructure components.
- Provided technical assistance in monitoring of database maintenance issues to suggest enhancements.
- Supported technical team members in detailed research of existing technology and system processes.
- Conducted EMC reviews in collaboration with management for approval of capacity plans.

EMC Storage Engineer
Kimberly-Clark Corporation

November 2010 – January 2012
Irving, TX

- Provided technical assistance for development of strategies and policies during engineering and management meetings.
- Supported technical team members in designing and development of technical content services.
- Implemented procedures for installation, customization and integration of EMC solutions.
- Coordinated with project management teams for documentation of technical architecture and implementation.
- Conducted detailed analysis and assessments of system and storage configuration and related practices.
- Assisted in overall performance of system administration and management tasks for all applications.
- Executed effective processes for capacity planning and management activities for overall enterprise systems.
- Prepared detailed technical documentation such as storage flow diagrams, custom monitors and RTS documents.

Educational Background:

Bachelor's Degree in Computer Science
Lewis & Clark College

August 2006 – May 2010
Portland, OR

Professional Certification:

EMC Storage Administrator Certification (EMCSA)

July 2010

[Build your Resume Now](#)