

---

# STORAGE ENGINEER RESUME

---

## Sample #1

Paul Rodriguez  
881 Lily Street,  
Chestertown,  
MD, 21620  
123-456-7890  
[email]

---

### Objective:

Resourceful and dynamic Storage Engineer with 7+ year's professional experience in storage systems and backup environments like NDMP, CIFS, and Fiber Channel. Skilled Storage Engineer with drive for excellence to satisfy organizational goals and objectives.

---

### Education:

M.S in Computer Science Engineering, 2003  
New York University

B.S. in Computer Hardware Engineering, 1999  
New York University

---

### Skills:

- Solid knowledge in all storage systems and backup environments.
- Storage protocols: ISCSI, Fiber Channel, CIFS, NFS, NDMP protocols and hardware
- Knowledgeable in the installation, set up and maintenance of backup environment
- Extensive understanding of routing principles and network-wide file system layouts
- Skilled in disaster recovery, HSM, ILM and advanced backup technologies

---

### Professional Experience:

- Senior Storage Engineer, 2007-present
- MODIS Consulting Agency, Chestertown

---

### Responsibilities:

- Collaborated with SAN Engineers in reducing 100% downtime on all NetApp SAN applications.
- Provided extensive studies and research in maintaining Backup Exec and Symantec Veritas NetBackup environment.
- Utilized UNIX/Windows environment in supporting storage area network
- Jr. Storage Engineer, 2005-2007
- Company XXX, Chestertown

---

### Responsibilities:

- Evaluated system reports to save space on the storage environment.
- Reviewed storage architecture designs before installing storage network systems.
- Conducted interviews and trainings regarding solving technical problems of servers.
- Planned strategies and methodologies for storage network management.
- Storage Engineer, 2003-2005
- IT CENTRAL, Chestertown

---

### Responsibilities:

- Collaborated with SAN Engineers in reducing 100% downtime on all NetApp SAN applications.
- Provided extensive studies and research in maintaining Backup Exec and Symantec Veritas NetBackup environment.
- Utilized UNIX/Windows environment in supporting storage area network
- Jr. Storage Engineer, 2005-2007
- Company XXX, Chestertown

---

## Certifications and Affiliations:

---

Chestertown Association of Computer Engineers  
Certification in Cisco and Oracle

## Sample #2

John Gordon  
1460 N Sandburg Ter, Apt 2007  
Sacramento, CA 94235  
(111)-222-3333  
[email]

---

## Objective:

---

To obtain a Storage Engineer position that will utilize my skills and experience in engineering.

---

## Skills:

---

Excellent experience in working with storage area networks.  
Broad experience with storage protocols such as SCSI, FibreChannel, and SAS.  
Strong experience in developing file systems and database storage systems.  
Exceptional proficiency with integrating and provisioning storage components including HBAs, DAS, FC, and FC SAN storage.

---

## Professional Experience:

---

Storage Engineer, 2006 to till date  
Nalco Company Energy Services Division., CA

Managed and installed hardware/software upgrades.  
Participated in system testing and disaster recovery testing.  
Developed, enhanced and maintained the database storage modules.  
Troubleshoot and identified fixes for Linux open source modules and drivers.

---

## Education:

---

M.S in Computer Science Engineering, 2006  
Boston University

B.S in Computer Science Engineering, 2004  
University of Rochester

---

## Sample #3

Willie Ginn  
1072 Hidden Pond Road  
Smithville, TN 37166  
(123)-780-9461  
[email]

---

## Objective:

---

To develop new skills and abilities in the Storage Engineer field by filling position with an established organization.

---

## Highlights Of Qualifications:

---

- Great experience with storage techniques
  - In-depth understanding of storage industry and technical trends
  - Familiarity with storage protocols SCSI, iSCSI, Fibre Channel, NFS, CIFS
  - Ability to analyze profitable use of information technology
  - Good understanding of replication and snapshot methodologies used in enterprise storage environments
  - Skilled at storage system architecture, automated installation, performance tuning, clustering, automated system recovery procedures
  - Immense capability to work in a team environment and outline technical direction
  - Superior project management, analytical and problem solving skills
  - Strong communication and leadership skills
- 

## Professional Experience:

---

Storage Engineer, August 2005 – Present  
SAIC, Smithville, TN

- Supervised multiple portfolios and outlined technology-based business solutions.
- Coached project teams and analyzed technical architecture models.
- Evaluated design decisions and assisted client company management.
- Diagnosed production problem and provided offshore strategy.
- Headed technology and product general assessments.
- Formulated IT vision and strategy work products.

Storage Engineer, May 2000 – July 2005  
ACS, Smithville, TN

- Outlined system requirements and maintained mainframe and NT operating systems.
- Established computer software for operating systems.
- Analyzed database management systems.
- Outlined computerized databases.

---

## Education:

---

Bachelor's Degree in Computer Science, St. Francis College, Brooklyn, NY

[Build your Resume Now](#)