### **NETWORK SECURITY ENGINEER RESUME**

### **Objective:**

To secure a position as a Network Security Engineer for your firm.

# Summary of Qualifications:

- Wide experience with network security policies, and implementation
- Familiarity with network based filters in an ISP class environment and enterprise level
- Profound knowledge of various internet and network technologies
- Huge knowledge of centralized authentication systems TACACS, Radius
- Familiarity with Juniper Netscreen firewall, Tivoli, MRTG/Cacti or other SNMP management tools
- Proficient with Cisco Router suite of products, DWDM, Frame Relay, ATM, T3, MPLS
- Skilled to understand and maintain firewall on network

## Work Experience:

Network Security Engineer, August 2005 – Present Comrise Technology, Madison, WI

- Coordinated with Manager and senior Network Engineers and ensured that project objectives were met.
- · Assisted various technical groups and resolved all issues that occurred in network and other systems.
- Resolved all technical issues in system within timeframe.
- Recommended changes in network and its security when required and implemented design changes.
- Monitored working of network and security arrangements.
- Documented all updates and designs prepared for network.

Network Security Engineer, May 2000 – July 2005 NetApp, Madison, WI

- Maintained network and ensured that all changes were implemented effectively.
- Ensured that all data was maintained in accordance to quality requirements.
- Trained and recommended improvements in training process.
- Monitored all threats received on system.
- Prepared guides for performing troubleshoot on system and upgraded procedures accordingly.
- Provided recommendation on technology of systems and enhancements required on network.
- Managed all medium and small sized projects for organization.
- Performed changes in process and ensured that it was effective system.

#### **Education:**

Bachelor's Degree in Computer Engineering, Sul Ross State University, Alpine, TX

Build your Resume Now