

# ROBERT SMITH

## Sr. Network Security Engineer

E-mail: info@qwikresume.com

Phone: (0123)-456-789

### SUMMARY

Network engineering professional with a wide range of network/security experience along with extensive server and workstation implementation and troubleshooting. Innovative problem solving and team Building/Leadership abilities.

### SKILLS

Snort, Microsoft Windows, DISA Gold Disk, Microsoft Office Professional, TCP/IP, Unix, Redhat Linux, Stealthwatch, NetQoS, Cisco IOS Routers 7200, 7600, Cisco Pix, Sidewinder, FWSM, ASDM, VMS, PALO ALTO Firewalls, Vyatta Firewalls, Active Directory.

### WORK EXPERIENCE

#### Sr. Network Security Engineer

ABC Corporation - April 2007 – November 2011

- Implement access control and manage rule-sets / filters on specific ports, IP addresses, or customer-defined events.
- Install and upgrade software applications (UNIX and Windows) and hardware components to new and/or existing IDS and Firewalls.
- Administer and maintain unique databases through SQL, Shell Scripts, and other commercial tools.
- Analysis of IDS packet data, with comprehensive understanding of switching and routing; broad understanding of hacker methodologies and Snort IDS signature development.
- Troubleshoot and maintain of 256 SDP Routers and ensure confidentiality, integrity and availability for those networks.
- Experience with network vulnerability assessment tools Experience in policy and procedure development.
- Conduct risk and vulnerability assessments of planned and installed information systems to identify vulnerabilities, risks, and protection needs before implementing into production environment Configuration, maintenance and management of Blue Coat web proxies on an Enterprise Level Performed STIG checks and remediated findings on Gateway and IMS devices to ensure compliance with DISA Standards.

#### Network Security Engineer

ABC Corporation - 2004 – 2007

- Traveled to remote sites for the Navy Marine Corps Intranet installing and configuring security systems per specified DoD regulations.
- Built and installed Netscreen VPN devices using Personal Key Infrastructure.
- Worked with Solaris Sun boxes and Dell servers setting up Intrusion Detection Software such as Manhunt.
- Verified functionality and compliance through simulated network attacks.