
CYBER SECURITY ARCHITECT RESUME

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Career Goal:

Cyber Security Architect with expertise in MongoDB, NoSQL databases and Hbase seeking employment in a stable company with opportunities for growth

Technical Skills:

Strong technical acumen of emerging technologies

- VDI
- Hypervisor
- Distributed processing systems
- VoIP

Solid understanding of federal and commercial standards for proper compliance

- FISMA
- DIACAP
- FedRAMP

Exceptionally skilled at designing of security tool solutions such as

- Symantec
- HP
- CISCO

Dexterity in protocols and hardware systems like

- RDP and SMTP
- Firewalls
- Proxy servers
- IBM

Comprehensive knowledge of spectrum security operations

- Network monitoring
- Incident and event management
- Advanced threat detection

Panoptic knowledge of network security tools including

- IDS/IPS
- CM/VUL scanners
- Application firewalls

Adept in SAN and NAS technologies

- NFS
- FC
- NetApp

Immense abilities to

- Conduct penetration testing on Windows and Linux platforms
- Provide assistance for UNIX provisioning and troubleshooting

Relevant Experience:

Cyber Security Architect
Carrier Corporation
January 2012 – Present
Davenport, IA

- Reviewed future business requirements and resolved maintenance problems.
- Supported and administered Active Directory apps and servers.
- Designed and developed security architecture for Windows products.
- Created supporting architecture systems for Active Directory applications.

- Conducted security audits and resolved technical issues for remediation.
- Participated in understanding of cyber security programs and technical solutions.
- Conducted assessments of security operations, risks and software assurance.
- Maintained and managed LAN and WAN infrastructure systems such as routers and firewalls.

Cyber Security Architect
ManTech International Corporation
November 2010 – January 2012
Herndon, VA

- Designed network architecture systems and conducted threat assessments.
- Formulated and updated security plans and system upgrades.
- Analyzed client issues and conducted gap analysis.
- Prepared and updated technical designs, case studies and white papers.
- Participated in security risk analysis and formulated network standards.
- Analyzed technical designs in adherence to architecture standards.
- Generated business presentations and updated cyber security architectures.
- Reviewed latest technologies such as cloud security, ABAC and Mobility programs.

Educational Background:

Master's Degree in Information Technology
Ogeechee Technical College
August 2008 – May 2010
Statesboro, GA

Professional Certification:

Q/ISP – World Class CyberSecurity Graduate & Master Certificate July 2010

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