

Network Security Engineer Network Security Engineer Network Security Engineer Laurel, MD Melvin is a Certified Network Engineer with 13 years of experience. Network Optimization and Strategic IT Solutions for more than 15 years. He has designed, implemented and troubleshot of LAN/WAN/Wireless Security infrastructure n all of Cisco, CheckPoint, F5 vendor platforms which includes Routers, L2/L3 Switches, Firewalls, Load balancers Wireless Controllers. He has experience with SSL tunnels and certificates. Melvin is a GC holder and available to interview immediately. He has already submitted his application to become a US Citizen. Work Experience Network Security Engineer UPS - Laurel, MD October 2016 to June 2019 Designed, implemented, assessed and supported of complex networks Implemented and configured Palo Alto firewalls at various client locations Played a strategic roll by developing the team into a group of highly technical engineers, in parallel implementing procedures and actions which will act as proactive measures in providing value to our customers Installed and Configured networks, router/switches configuration and wireless access point/router with security, TCP/IP, VPN, Content Filtering, Access Control Lists on router/switches, VLANs (port mapping, naming), and routing IP address in both LAN/WAN and wireless networks Experience with Identity Management using Active Directory and LDAP Supported WAN, MPLS, routing, switching load balancing and security initiatives Created and maintained SSL VPN Tunnels Used the Cisco Configuration Professional GUI to configure interfaces, passwords, hostnames, DHCP, EIGRP, and SNMP on Cisco routers Used the CCP monitoring tool to monitor traffic from that router Cognitive about designing, deploying and operating highly available, scalable and fault tolerant systems using Amazon Web Services (AWS) Highly skilled in deployment, data security and troubleshooting of the applications using AWS services Implemented Organization DevOps strategy in various operating environments of Linux and windows servers along with cloud strategies of Amazon Web Services Designed, implemented, integrated, validated, developed, updated, setup, monitored, maintained, project/change management and troubleshot for Company Network include in charge of Cisco router, switch, nexus, firewall include Palo Alto, VPN Wireless WLC, F5 load balancers Provided Tier-3 troubleshoot support on all managed devices and supported technologies Experience with

Checkpoint firewalls; Cisco ISE; F5 Big IP; Arbor DDoS; Cisco Prime (LMS/Infrastructure); WebEx; Cisco ASA;    Handled customer escalation issues and putting together after-action reports when necessary    Experience working with Remedy Ticketing System    Migrated the team to a central email inbox so work inquiries become visible to the entire group    Put auditable procedures in place to ensure work orders are addressed in a timely fashion    Defined/Tracked 'how to' documents for supported FW/IPS platforms    Configured and troubleshot VPN's on infrastructure VPN devices

Provided support for infrastructure FW/IPS platforms Network Security Administrator/Engineer BCPS - Baltimore, MD September 2015 to September 2016    Answered inquiries by clarifying desired information; researching, locating, and providing information    Used Active Directory for Identity Management    Maintained VPN tunnels    Installed and administered Palo Alto Firewalls in the main office and various branches in the area    Resolved problems by clarifying issues; researching and exploring answers and alternative solutions; implementing solutions; escalating unresolved problems    Design, implementation and support for network security technologies and products (WAF, Cisco ISE) Network and Security Administrator Ministry of Finance - Baltimore, MD March 2010 to May 2015    Assisted Networking and Communications Manager in maintaining and developing all aspects of the hospital wide voice and data infrastructure    Setup Palo Alto Firewalls in the various ministries for the government of Sierra Leone    Experience with load balancers, F5

Used Active Directory for Identity Management    Maintained VPN tunnels    Experience with thin/zero clients as well as end point management tools    Installed, configured and monitored CheckPoint Firewall IT Network Consultant Amadeus S.A - Baltimore, MD March 2006 to May 2015

Amadeus IT Consultant for Sierra Leone Travel Agencies    Amadeus Selling Platform Travel Agent's desktop and laptops administrator Systems Administrator DHL International SL LTD September 2006 to March 2008    Worked as the IT coordinator for DHL INT'L SL LTD    Managed the local and wide area network    Performed Linux server and client installation, administration and management    Provided technical support for networking, personal computers, specialized software and Windows server administration Skills Cisco, Firewalls, Vlan, Security, Firewall, Iss, Cisco asa, Cisco pix, FreeBSD, Linux, Red hat, Solaris, Sun, Unix, Visio, Ethernet, Ms office, Checkpoint, Lan,

Lotus notes Additional Information TECHNICAL EXPERTISE    Firewalls: Checkpoint, Cisco Firewall Service Module, Cisco PIX, Cisco ASA    LAN Technologies: Ethernet, Fast Ethernet, Gigabit Ethernet, VLAN, STP    Documentation Tools: MS Visio, Lotus Notes, MS Office Suite, Manager, ISS Internet Scanner Console, Cisco Works, Cisco Security Manager, IntruShield Manager    Platforms: Microsoft Windows 10 & Server family, Red Hat Linux, Sun Solaris UNIX, FreeBSD

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