

Network Security Engineer / Network SME Network Security Engineer / Network SME Network Engineer Coppel, TX Work Experience Network Security Engineer / Network SME Giact Corp - Allen, TX August 2018 to June 2019 * Modify Cisco ASA firewalls as needed when servers are added to production network. Maintain and improve corporate network and wifi. Clean up firewall rules at both data centers. Working with reporting from firepower module. * Assure and report on PCI security compliance efforts for customer and firm. * Working on Azure to connect VPNs and set up networking in the Azure environment. Transferred services to cloud based environment to support DEV environment. * Redesign Corporate network and segment network, configure and install enterprise class networking equipment (Cisco ASA 5520 & 5516X firewalls, 3750 and 2960 switches.) * ManageEngine, solarwinds, LogicMonitor and Cisco Netflow MCG on Contract Texas Capital Bank - Richardson, TX March 2018 to August 2018 Modify Cisco ASA firewalls to allow access to replacement servers to maintain services while server hardware is updated NTTDATA on Contract Connecticut Healthcare Network - Wallingford, CT September 2017 to October 2017 * Audit Cisco ASA firewalls with the goal of cleaning up ACL's that no longer need some filter's when Firepower is turned up necessary post conversion to ASA5525-X. Also to remove poorly planned filtering. * Perform Gap Analysis on firewall ACL coverage. * Recommend changes * firepower configuration changes Wireless Network Engineer Apex Systems - Plano, TX June 2017 to September 2017 * Upgrade Dallas ISD school networks with new wireless and switches, using Cisco Prime and WLC. * Re-configure and / or configure * Cisco Catalyst C3560, C4506, C4507, C3750 and C3850 * Cisco 3602 and 3702 Lightweight Access Points, * Cisco Prime and 8540 WLC * Wireless Survey using Air Magnet * Cisco ISE w/ NAC and ACS Network Engineer and Wireless Engineer Matrix Resources - Frisco, TX July 2016 to March 2017 * Provide networking support and expertise while company moves to Texas. * Re-configure and clean configuration for * Nexus N9K-C9372PX * VXLAN * Nexus 2248 fabric extender * ASR 1001 * Meraki MX400 and MX100 * Cisco ASA 5525X firewalls with firepower * Meraki Wireless Engineering * Network Monitoring with Opennms, Solarwinds and Netflow * Configure new catalyst and meraki switches and AP's. * Build colo site, rack and stack * provide VPN links from backup failover site to colo site

* configure VPN links to customers * OSPF, CDP and BGP * DMVPN * Navisite and AWS Cloud services routing and Firewall * Cisco ISE w/NAC and ACS Frontline on Contract Mid America Mortgage - Addison, TX May 2016 to July 2016 * Design and build enterprise class network, * Plan and configure subnetting scheme and VLAN's * Planned and configured for integration and movement of colocated servers back into corporate network. * Replace Sonicwall firewalls with Cisco ASA 5520 failover pair. * BBGP and OSPF routing and CDP * Build network on Cisco C4504 switches with ASA5520 firewall with failover between two ISP connections. * DMVPN Network Engineer Centre for Neuro Skills - Irving, TX September 2014 to May 2016 * Redesign network and install new switch fabric consisting of Cisco 3750, 3560 and 2960 LAN switches. * Support 6 remote sites * Provide best practices recommendations for servers and networking systems in general. * Training / mentoring younger team members. * Start implementing HIPAA compliant systems and practices. * Build OpenNMS monitoring system, syslog and backup systems (TFTP) for networking systems. * Network maintenance tasks CDP for trouble shooting, * Cisco autonomous wireless ap's (1600 series) * Meraki Wireless * Securing network via ASA firewalls and cleaning up Active Directory to improve functionality of the group policy and security. Configure and install Firepower. * Developed plans to implement HIPAA required security procedures and policies. * Wireless Engineer installing and managing Cisco Meraki Firewalls and WIFI. * Cisco wireless engineering * Managing, configuring and trouble shooting VPN's, both site to site and remote and DMVPN. * Establish EIGRP routing in all network links. * Cisco ACS Network Engineer Applied Weather Technologies - Sunnyvale, CA December 2013 to July 2014 * Redesign network and clean up poorly configured switch fabric consisting of Cisco 3750, Cisco Nexus 3064 and Cisco 2960 * Secure ASA 5520 firewalls. * Manage 2 remote sites * Provide best practices recommendations for computing systems in general. * Properly configure HSRP and fail-over in fire walls and core switches. * Trouble shooting poor performance in Firm cluster configuration and Firm host/guest configurations. * Build OpenNMS monitoring system, syslog and backup systems (TFTP) for networking systems. * Configure VMWare cluster networking * Network maintenance tasks. CDP for Troubleshooting * Managing, configuring and trouble shooting VPN's, both site to site and

remote. * configure OSPF routing. * PaloAlto Firewall Wireless Engineer / Network Engineer / Senior System Administrator Wine Direct, Inc - Napa, CA July 2010 to September 2013 * Cisco network engineer responsible for maintaining the network infrastructure made up of Cisco Routers, switches, Security appliances and wireless. * Redesign network security scheme on Cisco ASA 5520 and ASA 5510 security appliances. * Planned and implemented removal of security scheme that was so complex that it made it near to impossible to make even the simplest change to the network. * Provided a secure and stable network that made it possible to make minor changes without causing weeks of downtime. * Responsible for wireless network engineering comprised of 2106 WLC's, 1131 LAP and AP, 1262 LAP and Cisco 3560 and 2960 switches and Cisco 2800 and 3800 series routers. Designed warehouse wireless wifi coverage. * Managed, built and installed Linux servers as web servers, monitoring, DNS and syslog servers. * Over saw network and system work company wide including Windows AD, DNS and DHCP servers. * Managing, configuring and trouble shooting VPN's, both site to site and remote. * CDP for troubleshooting * BGP and OSPF Routing protocols * Manage 8 Remote sites Wireless Network Engineer Newmont Gold Mining Company - Elko, NV September 2009 to July 2010 * Cisco network engineer with primary responsibility for wireless network devices to include Cisco 1242, 1252, 1310 and 1410 wireless access points / bridges. * Proxim 5054-R-LR and Exalt 5i and 11s providing back-haul functionality. WAN technologies to include MPLS, Frame-relay, T1 support and configuration * Provide network design and trouble-shooting expertise for wired network to include resolution of spanning-tree and VLAN issue's, * Advanced VLAN configuration, * OSPF routing reconfiguration and redesign. * Wired devices used Cisco 65xx, 45xx, 37xx, 35xx and 29xx switches, Cisco 28xx and 72xx routers, * Cisco 4000 Wireless LAN Controllers and Cisco ADE 2120 secure access control server and ACS version 4, * work with and create Visio network diagrams / drawings. * Manage 8 different Site connected via microwave. Summary of Remaining Job history for September 1995 to May 2009 The summary included here is to show the length of experience I have gained in the Information Technologies field not each and every function preformed during this time. I have thirty five years of experience beginning in 1988 when I was named the System Administrator for the Burke company

tasked with installing their new Apollo UNIX CAD systems. Over the succeeding 4 years I became the Senior Administrator responsible for 7 offices scattered over the United States and Canada. After the company downsized the engineering department in anticipation of closing operations I took a year off of work to spend with my new born daughter. I then went to work for Bechtel Construction providing network / system administration support to the Santa Clara County Traffic authority. Over the following 17 years I worked for 19 different firms in contract and permanent positions always in a System or Network Administration roll. Always performing duties normal to that generic job title primarily working with Novell Netware and Windows desktop and eventually working with Windows server administration and Linux servers. As I worked in these position I have learned customer service, project management skills as well as how to quickly research problems to find viable solutions. I have also picked up networking maintenance and design experience since in nearly ever case I have gone to work for firms that have issues of one sort or another or that are just needing upgrading. I did obtain my Cisco CCNA certification and followed by then obtaining the CCNP certification. Both have expired and I haven't had a opportunity to renew them for the last 6 years. Education Cisco CCNA Certification Chabot College Skills Active Directory, Cisco, DNS, MPLS, VPN, Security, VMware, Networking, LAN, firewalls Links <http://www.linkedin.com/in/kevindaniel>

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