

Applications, Collaboration Engineer Applications, Collaboration Engineer Applications, Collaboration Engineer - Mantech International Corporation California, MD * BS / Cyber Security (2020) * CCNA * Security +CE * Clearance: DoD Secret (Active) * STIG and Security Compliance * Army veteran - IT Specialist * 7 years of experience in network engineering and administration

Work Experience Applications, Collaboration Engineer Mantech International Corporation - California, MD July 2018 to Present * Performing network engineer tasking in support of a National Guard Bureau CMCS enterprise network (WMD Civil Support Teams). ? Implementation and troubleshooting of tunneling, routing, and switching technologies. ? Configuration of ACLs and firewall rules, to include zone based firewalls (ZBF). ? Configuration of control plane policing on multiple Cisco routers. ? Design and implementation of a wireless network that spans multiple buildings and geographic locations (Cisco vWLC). ? Performing scheduled maintenance as well as break/fix to correct network inefficiencies and implement new designs/solutions. ? Performing STIG checks of network devices and compiling configurations to correct vulnerabilities. ? Tracking device status and health using various tools, including Solar Winds. ? Configuration and implementation of Unified Communications to include Video and Voice over IP Network Administrator II AT&T - Next Generation Enterprise Network September 2017 to July 2018 September 2017 - Present * Network configuration and management. ? Port activations. ? Responding to network/user incidents. ? Troubleshooting a variety of network issues including: WAN/LAN/WLAN Connectivity, authentication, and hardware failures. * Utilization of HP Service Manager (SM9) ticketing system. ? Creating network change tickets and submitting tasks to appropriate teams. ? Completion and closure of network incident tickets and port activations. * Configuration and installation of network hardware: ? Router, switch, firewall, and IPS installations. ? Logical/physical upgrade and change implementation. * Experience with a variety of network devices from manufacturers such as Cisco, Brocade, Riverbed, Aruba, and McAfee. * Project management for site-wide technology refresh and sustainment projects. ? New installation and upgrades for hundreds of hostnames and pieces of network hardware. IT Specialist US ARMY March 2012 to October 2017 March 2012 - October 2017

* Responsible for installing, configuring and troubleshooting of US Government network

automations including computers, VOIP phones, and network shares on both Secret Internet Protocol Router Network and Non-secure Internet Protocol Network. (SIPR/NIPR) * SATCOM operator responsible for utilizing SAA/SAR's to configure transmission equipment to properly identify a satellite and provide data link to a distant end user. * Hand selected to serve as the Communication Security (COMSEC) custodian of cryptographic hardware; ensured the control and security of sensitive material providing support for several missions across the Pacific * Responsible for receiving, safeguarding, issuing, accounting for, shipping and destroying all COMSEC material and equipment within the Battalion COMSEC account. * Installed, maintained, upgraded and replaced all classified network encryption devices. (TACLANES) Education Computer Networks & Cyber Security University of Maryland - Glenarden, MD Skills Bgp, Cisco, Dhcp, Lan/wan, Layer 2, firewalls, MPLS, DNS Additional Information TECHNICAL EXPERTISE Hardware: Cisco 3600/3000/2600/1000 series routers, Layer 2, Layer 3 switches Hubs, laptops and workstations (HP, Dell, IBM). TACLANE KG-175, Network cards, Memory, Printers Scanners and other peripherals. Software: McAfee, Norton, Cisco IOS, MS Office Suite, Acrobat, Exchange, Cisco Unified Communications Manager. Networks/Protocols LAN/WAN, Telnet, VPN, TCP/IP, DNS, DHCP, SMTP, FTP, ICMP, NAT, IGRP, Ethernet, IPv4, OSPF, BGP, VLANS, Wireless

Name: Morgan Barton

Email: johnchavez@example.net

Phone: +1-492-258-0149x72574