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