LRS Mission Systems FSR LRS Mission Systems FSR LRS Mission Systems Administrator / FSR Kodiak, AK An initiative-taking technical professional with seven years of experience supporting network infrastructure, security, voice, wireless, and various data communication systems. A talented technical professional with strong troubleshooting skills, a problem-solving mindset and direct approach. Focused on attention to detail, streamlining processes and a drive for continued growth and development. Seeking a Network Engineering position with a great company, who has an eye towards the future with Cloud Technologies and SD-WAN. Authorized to work in the US for any employer Work Experience LRS Mission Systems FSR Chugach Government Solutions -Kodiak, AK July 2018 to Present Kodiak, AK (July 2018 - Present) Provides On-Site Technical Support for Air Station Kodiak, AK as the C-130J Minotaur Mission Systems FSR (Field Services Representative) Mission System Server Hardware/Software & IA Vulnerability Compliance Perform Data Storage and Systems Image/Baseline Recovery Management LAN Network/Linux & Windows System Administration support and troubleshooting Provide systems engineering, development, design services, testing & support for current and future systems/modification Network Engineer I Irvine Technologies August 2017 to June 2018 Provided network engineering support for the municipal city government of San Diego Triage End-user Network data, voice, & Wireless WAN extensions, relocation, VLAN migrations, and UPS implementation connection issues Hardware break/fix repair & replacement (Routers, Switches, VoIP Phones, WAPs, management Configure, Deploy, Install, and Troubleshoot all Network Infrastructure Devices Universal etc.) Network Technician AllStates Consulting October 2016 to August 2017 Re-imaging PCs and maintained a recovery stock room for enterprise network assets Maintenance & testing video teleconference equipment and coaxial televisions systems. Installation of new Network hardware equipment such as Routers, Switches, Wireless Access Point, VoIP Phones, Firewalls, etc. Nodal Network Systems Operator/Maintainer US Army - Fort Gordon, GA May 2012 to May 2016 Provided all Networking/VoIP/ direct End-user support for connectivity in remote locations as a member of a Mobile JNN team for military units Installed/Configure/Troubleshoot routers, switches, servers, and COMSEC devices Provided two concurrent networks to end-users in

remote locations (NIPR/SIPR) Network Administrator US Army - AF June 2013 to January 2014 Maintained and troubleshot Data and VOIP network issues in support of military operations in the Technical Control Facility's NOC during Deployment Resolved all Layer 1, 2, & 3 Network/VoIP trouble tickets as the sole military Network Professional in the NOC Maintained Data Center Point of Control for COMSEC encryption keys Technology Experience cabling systems Cisco Switches (7600, 6500, 3700, 3500, 2900) Series, up to IOS 15.4 Cisco Routers (7200, 3900, 3500, 2900, 2800, 1800) Series, up to IOS 15.4 Infoblox DHCP/DNS Appliance, version 8.0 Cisco Wireless Controllers (5700, 5800) Series Cisco ASA Firewalls Cisco Unified Communications Manager version 12.0 Linux Server Administration (Red Hat, CentOS) VMware/Virtual Box virtualization Continued Professional Development CCNP Routing & Switching (In-Progress) AWS Solutions Architect - Associate (In-Progress) Education Bachelor's in Information Technology Management American Military University - Charles Town, WV June 2018 to December 2023 Skills EIGRP (7 years), OSPF (7 years), BGP (7 years), VOIP (7 years), InfoBlox (3 years), WAN Technologies (7 years), LAN Technologies (7 years), Network Security (7 years), Cloud Computing (1 year), Linux (7 years), Vmware (7 years), VirtualBox (4 years), Network Administration (7 years), Cisco (7 years), Brocade (3 years), Wireless (4 years) Links https://www.linkedin.com/in/william-murray-1990/ Military Service Branch: US Army Service Country: United States Rank: E-4 / SPC May 2012 to May 2016 I served in the United States Army as a 25N. Nodal Network Systems Operator/Maintainer. I was stationed at US Army Fort Gordon, GA under the 67th Expeditionary Signal Battalion. During my time I was a member and later lead a JNN (Joint-Network Node) team to provide NIPR & SIPR communications (Data & VoIP) in remove locations. During my term of service, I served from June 2013 - January 2014 at FOB Shank, Afghanistan. During that tour, my role was as a Network Administrator for the installation, where I managed the LAN/WAN/VoIP network as well as the COMSEC custodian for the installation. Certifications/Licenses CompTIA Security+ May 2019 to May 2022 CCNA Routing and Switching January 2019 to January 2022 AWS Cloud Practitioner March 2019 to March 2021 CompTIA Network+ November 2018 to May 2022

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