Network and Systems Administrator Lead Network and Systems Administrator Lead Network and Systems Administrator Lead Work Experience Network and Systems Administrator Lead U.S. Navy - Jacksonville, FL September 2018 to July 2019 Lead the recovery of ISNS (iSCSI SAN system on hypervisor) shipboard networks and servers to bring the LAN up from scratch in order to be operational following a 16-month administratively down period. Provided training to junior personnel including reviewing and writing network policies, instructions, and SOPs in order to certify Operated and performed system monitoring and circuit restoration of various the ships networks. HF, UHF, SHF, and EHF communication suites. Performed over 150 maintenance checks and 25 spots checks with zero discrepancies. Maintained logs, files, and publications as it relates to communication and network operations. Managed 99% uptime on all systems to include repairs, ordering parts, new installations to support various time sensitive missions. Lead the coordination efforts with Mid-Atlantic Regional Maintenance Center to install 25 pieces of cryptographic gear, seven HF Radios, four UHF/VHF line of sight radios, two Satellite communication systems, and the commercial broadband satellite program. Network and Systems Administrator Supervisor U.S. Navy - Key West, FL September 2015 to September 2018 Supervised a team of System and Network Administrators running a 24/7 Joint Operations Center 365 days a year in support of counter narcotic operations resulting in the arrest of 1085 traffickers and seizure of \$7.2 billion in narcotics. Resolved over 100 network fault isolations across 3 networks, 50 DISA circuits, and 14 tactical Revamped JOC troubleshooting binder to include updating and rewriting satellite networks. network and systems SOPs (standard operating procedures) resulting in a 20% reduction in isolation and repair times. Provided Quarterly training in operational security, digital media management, acceptable use policies. Trained personnel on network issues and system issues across DOD networks and over 50 different programs resulting in 70% increase in work center expertise. Network and Systems Administrator U.S. Navy - Dededo, GU September 2012 to September 2015 Meticulously solved hundreds of network and system trouble tickets resulting in 100% mission accomplishment overseas for 31 commands with over 4000 end users. Managed a Remedy database of 4,400 network and computer assets throughout the island of Guam resulting in

100% accountability from production to destruction. Upgraded to Windows 10 on an entire secure network used for base communications with minimal downtime. Documented all new users and network segments to the DOD network. Education Bachelor of Science in Cyber Security Saint Leo University - Jacksonville, FL August 2017 to Present Skills ACTIVE DIRECTORY, CISCO, DNS, NAS, SOLARWINDS, TCP/IP, DHCP, TCP, VMWARE, HYPER-V, BATCH FILES, PYTHON, VBSCRIPT, BACKUPS, DISASTER RECOVERY, FTP, SATCOM, OPERATIONS Additional Technologies: Hyper-V, VMware, Active Directory, WSUS, Information TECHNICAL SKILLS SATCOM, SAN/NAS, Cisco, Crystal, Group Policy, Backups/Disaster recovery, Continuity of operations, FTP, DNS, DHCP, PVST+, TCP/IP, Python, PowerShell, VBScript, BATCH Files Tools: Ping, Tracert, ipconfig/ifconfig, Putty, nslookup, route, pathping, Solarwinds.

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