Network Operator/ Systems Engineer Network Operator/Systems Engineer Network Operator/ Systems Engineer - United States Air Force, Active Duty Saint Petersburg, FL Versatile management professional seeks a career in Information Technology where I can challenge and apply my skills and interests in Management Information Systems to advance company performance and productivity, as well as satisfying personal and professional goals. Security Clearance Active Top Secret, TS/SCI: 2015- 2021 Work Experience Network Operator/ Systems Engineer United States Air Force, Active Duty - Robins AFB, GA 2014 to Present Responsible for network/ system management including multi-platform server, network performance tuning, security configuration/monitoring, file server backups, and email server administration. Implement. configure, install, and maintain all network security and monitoring measures for the base (Web Firewall, Spam Firewall, Intrusion Prevention System, VPN, remote management, network monitor, Planned, coordinated, and installed application software and hardware for and edge Firewall). operating systems, utilizing Microsoft and OpenVMS systems. Set up, loaded and configured hardware and software on Linux and OpenVMS systems to operate in accordance with technical manuals and design plans. Safeguard, maintain and inventory over 4800 pieces of classified media assets. Initiated instillation of various system patches and improvements to guarantee system integrity on E-8C aircraft and ground support systems. Systems Administrator United States Air Force, Active Duty - Robins AFB, GA 2017 to 2018 Managed and supported 5,000+ desktop/laptop systems base wide with the use of Active Directory and Microsoft Exchange. Perform hands-on Installation, configuration, and support an organization's local area network (LAN), wide area network (WAN), and internet systems or a segment of a network system. Resulting in optimum performance and minimum downtime. Responsible for hardware and software applications for workstations, servers, and network data communications. Windows/Unix/Linux systems administrator with experience configuring, monitoring, upgrading and maintaining systems hardware, software and related infrastructure. Monitor network to ensure network availability to all system users and may perform necessary maintenance to support network availability. Performed desktop migration from Windows 8 to Windows 10 and provided technical support for corporate

client/server systems. TCP/IP, DNS, DHCP, WINS, SMTP. NFS, VMware vSphere, Cisco routers, hubs, switches, Firewall, McAfee Antivirus. IT Specialist United States Air Force, Active Duty -Robins AFB, GA 2017 to 2018 Performed activities such as configuring and monitoring hardware and software for systems operation, processing and control of data flow, and New Technology (NT) server's multi-user system support. Provided customer service to assist in operation, restoral, and configuration of functionally operated systems base wide. Setup and maintained system imaging software used to stage multiple systems. Provides core services by designing, configuring, installing, and managing data services at the operating system and server application level Applies computer security policies to safeguard systems and information. Categorizes, isolates, and resolves system problems. Performs fault isolation by validating, isolating, correcting faults, and verifying service restore. Performs system resource management, manages system accounts. performs system-wide backups and data recovery, and load and capacity planning and management. Information Systems Security Officer United States Air Force, Active Duty - Robins AFB, GA 2017 to 2018 Developed and implemented cyber security guides for requirements/templates for joint worldwide intelligence communication systems supporting command (JWICS) and control intelligence, surveillance, and reconnaissance (C2ISR). Managed JWICS cyber security program as information systems security officer/manager overseeing authority to connect/operate accreditation, audits, account administration, risk framework management, hardware/software configuration, and network schematics for multiple sensitive compartmented information facilities (SCIF). Inspected, validated and certified emission security programs for classified networks. Education Bachelor's in Computer Science Park University - Parkville, MO 2017 to Present Skills Linux, Red hat, Active directory, Cisco, Network monitoring, Ds3, T1, Telnet, Vmware, Vpn, Remedy, Virtualization, Security, Ethernet, Optics, Database, Mysgl, Sgl, Android, Iphone Military Service Branch: United States Air Force Rank: Staff Sergeant Certifications/Licenses CompTIA Security+ March 2015 to March 2021

Name: Mark Garcia

Email: graydonna@example.org

Phone: 737.416.3057x62082