IT Process Analyst III IT Process Analyst III IT Process Analyst III - BOEING North Charleston, SC Authorized to work in the US for any employer Work Experience IT Process Analyst III Boeing -North Charleston, SC October 2018 to Present Verify application security index ratings Ensure compliance of DFARS risks, controls, and overall process(s) for the functional areas. Conduct DFARS design effective reviews Conduct mock audits Communicate with and seek assistance from assigned DFARS SME and IT DFARS Lead. Analyze and remediate DFARS control findings Verify application IT preparedness, business continuity ratings and risks to validate ongoing mitigation of risks Ensure completeness and accuracy of application disaster Envision work process improvement activities utilizing Lean+ techniques recovery plans Compliance Process Analyst II BOEING - North Charleston, SC January 2016 to October 2018 Promotes and supports the effective use of repeatable processes, methods and best practices within Information Technology. Monitors industry trends Consults and advises on deployment and effective implementation of improvement activities, processes, methods and practices Identify, analyze, disposition, take action, and monitor the uncertainty of meeting business objectives. Conduct reviews to verify results, collects lessons learned and recommends improvements Assists with activities to define, deploy, evaluate and support common computing standards, IT processes, and process/performance metrics Observes and supports common process planning and tools strategy development, deployment, sustaining and improvement Identify and review risks, using established mitigating actions across the organization in compliance with company policies and procedures Associate Systems Administrator DRS TECHNOLOGIES - North Charleston, SC June Involved with installation, maintenance, advanced trouble shooting and 2015 to January 2016 administration of Port Exception Policies Participates in major network installations and upgrades, while implementing network security standards Trouble shoots complex firewall problems Perform imaging, firewall policies, and group policies for Windows 7 clients and Windows 2008(r2) Servers Network Administrator II BAE SYSTEMS INCORPORATED - North Charleston, SC July 2013 to June 2015 Perform imaging, firewall policies, AD settings, and group policies for Windows 7 clients and Windows 2008r2 Servers Analyze, test, troubleshoot, and evaluate existing network systems, such as local area network (LAN), wide area network (WAN), and Internet systems or a segment of a network system. Perform network maintenance to ensure networks operate correctly with minimal interruption Supports the setup, grooming, and testing of integrated shipboard communication systems Install HF radio communication systems, UHF/VHF LOS communication systems, UHF SATCOM communication systems, cryptographic systems, broadcast, alarm systems, and shipboard Local Area Networks (LANs) Setting up standard test apparatus and conducting operational tests along with installing basic equipment field changes Quality Assurance Inspector U.S. AIR FORCE RESERVE - North Charleston, SC December 2008 to December 2013 Measure performance against AMC Supplement AFI 21-101 objectives and provide insight on where improvement is needed Improvement product program, Air Force gold program, QA concepts and philosophy, and the maintenance quality improvement program (MWIP) programs and assessments Make recommendations for improving effectiveness of the maintenance effort and serve section as the single unit focal point for oversight of technical actives through Unit MSEP Reviews maintenance forms, aircraft records, and reports to ensure complete documentation. Inventories and maintains alternate mission equipment Supervises and assists in launching and recovering aircraft. Reviews maintenance data collection summaries to determine trends and production effectiveness. Performs crash recovery duties. Performs staff and supervisory management functions, and detailed complex inspections on C-17 Engineering Technician V SAIC - North Charleston, SC May 2013 to July 2013 Supervise and participate in the use of a variety of equipment including electronic testers, computers, master controllers, microprocessors, laboratory and shop instruments, and other specialized control devices Assist and support the Prototype Engineering Team/Production Line and be responsible for the installation, integration and verification of various types of RF, data power cable assemblies, mounting hardware and tactical vehicle C4I systems Utilize existing technical knowledge and exercise independent discretion and judgment to fabricate, terminate, and test cables of varying types and kinds using standard test equipment Engineering Technician V CGI FEDERAL INCORPORATED - North Charleston, SC February 2005 to May 2013 Supervise and participate in the use of a variety of equipment

including electronic testers, computers, master controllers, microprocessors, laboratory and shop instruments, and other specialized control devices Expertise in fabricating and repairing cables as required utilizing necessary electrical drawings Build server racks and equipment in accordance with mechanical and schematic drawings while looking for ways to improve the process assembly drawings, schematic diagrams and specific written instructions in compliance with Mil-Spec DOD-STD-2003-5 (NAVY), NAVSEA 009-73, CAEI instructions, 0697-LP-000-010 NAVY, (MIL-C-81511, MIL-C-5015 Solder, MIL-C-26482 Coaxial, MIL-28840 Helix/Triax, and MIL-28876) Design, develop, test, and document support tactics for command, control, communication and Intelligence systems (C3I), weapon systems, and delivery platforms Electronic Tech I/ Security System Installer ALLUTIIQ SECURITY & TECHNOLOGY - Hanahan, SC February 2004 to February 2005 Installed Europlex 20064NG Security Systems providing complete integrated security, communication, and management solutions Installed electronic surveillance, access control, and monitoring systems; providing turn-key systems linked to a single operating system (centrally monitored) Participated in data collection and reduction activities; prepare complex diagrams and specifications; advise users on component and equipment requirements Associate Communication Service Technician LUCENT TECHNOLOGIES - North Charleston, SC December Installed Optical Light Wave systems, Cellular, 5ESS, and transmission 1999 to August 2001 Installation, turn-up and test of Galaxy plant system, transmission equipment, switching equipment, fiber optic cable, shelves, lineage plants, battery stands and main buss bars and power Tested all equipment installed, performed quality auditing equipment according to specifications practices during installation process Multichannel Communications Specialist U.S. ARMY NATIONAL GUARD - North Charleston, SC December 1991 to December 1997 Responsible for light-troop equipment, generator power support units, communications security devices, and multiplexer equipment Maintained secure encrypted communications for headquarters and any detachment companies Test, installed and operated multichannel communications equipment communications backup systems to ensure serviceability Clearance, Certifications, & Awards Education Master of Science in Information Technology in Information Technology Colorado

Technical University - Colorado Springs, CO 2018 Bachelors of Science in Security & Network Management in Security & Network Management ECPI Technical Institute - North Charleston, SC 2013 Associate of Science in Security & Network Management in Security & Network Management ECPI Technical Institute - Virginia Beach, VA 2010 Associates of Science in Aviation Maintenance Technology in Aviation Maintenance Technology Community College of the Air Force -Maxwell-Gunter AFB, AL 2010 Skills DOD (10+ years), ACCESS CONTROL (1 year), DEPLOYMENT (2 years), SWITCHING (3 years), BEST PRACTICES (3 years), Investigation, Compliance (4 years), Information Security (3 years) Military Service Branch: Air Force Reserve Service Country: United States Rank: MSqt. May 2008 to December 2013 Certifications/Licenses Security+ September 2018 to September 2021 ITIL Present Additional Information Key Skills Ability to apply knowledge of the principles of electricity and electronics as they apply to shop practices and techniques involving electrical and electronic circuitry in the deployment, troubleshooting, testing and supporting of various DoD systems Experience with installing electronic surveillance, access control, monitoring systems, and practical experience in repairing state of the art telecommunications systems Ability to lead and supervise technicians on major installation and repair projects while completion of specific project milestones Design, develop, test, and document support tactics for command, control, communication and Intelligence systems (C4I), weapon systems, and delivery platforms Knowledge of transmission, broadcasting, switching, control, operation of telecommunications systems, and networking concepts, routing, and switching Provide engineering assistance to technicians, technical writers, and drafters in the development of technical manuals, testing documents, and installation procedures **Provides** solutions to a variety of technical problems of moderate scope and complexity Microsoft Windows OS, Windows 2008(r2) server, and Microsoft Office Suite Makes use of and applies industry best practices, techniques, standards, principles, theories, and concepts

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