YOAN SARDINA

CONTACT

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yoansardina.net-dragon.com

m www.linkedin.com/in/yoan-sardina

EDUCATION

Purdue Global University

Bachelor of Science (B.S) in Cybersecurity

Pursuing (Fall 2024)

Miami Dade College

Associate in Science (A.S) in Computer Engineering

May, 2019

CERTIFICATION

Certified Ethical Hacker (CEH)

Certification ID: ECC9831076524

September, 2024 - September, 2027

CompTIA Secure Cloud Professional (CSCP)

Candidate ID: COMP001022203443

September, 2024 - September, 2027

CompTIA Security+ CE

Candidate ID: COMP001022203443

September, 2024 - September, 2027

CompTIA Cloud+ CE

Certification ID: ECC9831076524

Candidate ID: COMP001022203443

Cisco Certified Network Associate (CCNA)

Cisco ID No.: CSC014621090

September, 2024 - September, 2027

PROFILE

IT professional with extensive results-driven knowledge of network communication systems in cybersecurity. Able to construct, install, and maintain highly complicated LAN/WAN/VPN networks with robust security and system performance. Managed IT infrastructure, delivered high-quality technical support, and led technical teams with proven track records. Known for getting systems running, system upgrades, and incorporating new ways to make an operation more efficient. Has a Bachelor of Science degree in Cybersecurity from Purdue Global University and several certs, including Certified Ethical Hacker (CEH), CompTIA Security+ CE, CompTIA Cloud+ CE, CompTIA Secure Cloud Professional (CSCP), and Cisco Certified Network Associate (CCNA). Committed to continuous learning and staying updated on emerging technologies to provide cutting-edge solutions.

WORK EXPERIENCE

Senior Network Communication System

U.S Army

October, 2023 - Present

- Supervised and led teams in the installation, operation, and field-level
 maintenance of commercial and tactical fiber, cabling, and wiring systems.
- Coordinated remote trunking operations and updated line route maps, overlays, and network diagrams.
- Managed IP-based high-speed nodal systems, integrated network control centers, and multiplexing/subscriber interface equipment.
- Operated multichannel line-of-sight systems, tropospheric scatter communication systems, and tactical satellite communication terminals.
- Implemented network operations center changes to support dynamic mission requirements.
- Managed COMSEC devices and ensured proper operation of secure communication equipment.
- · Requested and coordinated logistical support for team operations and shifts.

Network Communication System Specialist

U.S Army

May , 2021 - October, 2023

- Maintain all LAN/WAN/VPN network hardware and software, security systems, and communication links.
- Manages all client's network LAN/WAN hardware, including routers, switches, load balancers, and wireless networking equipment.
- Supervises the installation, operation, deployment, provisioning, and maintenance of WIN-T nodal assemblages, combat NET radios, and all related COMSEC devices.
- Disseminates network orders, compiles, and gives operational statistics reports, and processes requests for logistic support.
- Performs network management functions in support of maintaining, troubleshooting, and reconfiguring nodal assets as needed in support of operational requirements.
- Maintains over \$100,000 in bench stock and spare parts.

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SKILL

- System Administrator
- Cybersecurity Knowledge
- IT Infrastructure Management
- Helpdesk Administrator
- · Leadership Skills
- · Critical Thinking
- Technical Troubleshooting
- Attention to Details

TOOLS

- Forensic Tools
- Network Monitoring
- Penetration Testing Frameworks
- Firewalls
- Password Managers
- Virtual Private Networks (VPN)
- Vulnerability Scanners
- IDS/IPS

WORK EXPERIENCE

Electronic Technician

CAYAGO Americas Inc.

June, 2020 - May 2021

- Diagnosed and repaired electrical and mechanical issues in Seabob water scooters, ensuring optimal functionality and performance for safe underwater operation.
- Conducted systematic testing of propulsion systems, battery packs, and control
 modules, utilizing diagnostic tools to accurately identify and resolve
 malfunctions.
- Performed routine maintenance and calibration of depth sensors, speed controls, and jet propulsion systems to meet manufacturer specifications and improve reliability.
- Managed component replacements, including circuit boards, wiring, and battery systems, ensuring all parts complied with technical standards.
- Documented repair processes, parts used, and technical issues for continuous improvement and enhanced troubleshooting accuracy.
- Advised clients on proper Seabob usage and maintenance, providing guidance on battery care and operational limits to reduce equipment downtime.

Manufacturing Quality Technician

Beckman Coulter

March, 2019 - June, 2020

- Conducted testing procedures during manufacturing processes to ensure that products comply with quality standards.
- Install software, check ground continuity, monitor voltages, and temperature, and pressure.
- Troubleshoot system boards, motor, solenoids, sensors, cable, and tubing connections.
- Perform several types of tests to ensure the instrument specifications requirement are met.
- Ensure all documentation along with all steps and procedures are followed during the process up to the fi nal phase.
- All procedures are done in clean rooms and lab environments for precise control and monitoring.