LEROY STURDIVENT IV

[sturdiventleroy@gmail.com](mailto:sturdiventleroy@gmail.com) • (910)527-4006 • Fort Bragg, NC

• http://linkedin.com/in/leroy-sturdivent-186144360

PROFESSIONAL INTRODUCTION/SUMMARY

Served in the United States Army Active-Duty component primarily as a Network Communication Systems Specialist with 11+ years of experience in installing, operating, and maintaining radios, data distribution systems, and network software and programs. Serviced, utilized, and managed over $1M worth of classified electronic devices and equipment without any infractions. Software Engineer Senior student with experience in backend development, object-oriented programming, and microservices deployed in the cloud, seeking employment or apprenticeship opportunities.

**TECHNICAL SKILLS**

**Programming Languages:** Java, JavaScript, Python, C/C++, Bash

**Front-End:** HTML, CSS

**Tools, Databases, and OS:** PostgreSQL, Git, GitHub, Windows, Linux/Unix, Agile/Scrum

**Areas of Expertise:** Problem-Solving, Public Speaking, Technical Troubleshooting, Team Management

**PROJECTS**

**ASU Online Ordering System (Web Application), *Class Project*** Fall 2024

* Full-stack **Java** application that utilizes **CSS** to configure the UI
* Simulated an online ordering system that consisted of 3 roles, users, staff, and management, that had their own capabilities and functionalities

**PROFESSIONAL EXPERIENCE**

**US Army, Fort Bragg, NC: Network Communication Systems Specialist** Jun 2022 – May 2025

* Served as a Communications Relay Group supervisor to a group containing 15 employees that improved company efficiency and range by 80%
* Trained and developed junior employees to progress in their careers and become more knowledgeable and versatile in the workplace
* Built independent software for the workplace which improved employee readiness by 30% resulting in less relocation infractions

**US Army, Camp Humphreys, South Korea: IT Service Desk Representative**  Dec 2020 – Jun 2022

* Selected as team lead to conduct support tasks and operations to over 5,000 customers
* Supervised the resolution of more than 400 service requests and assisted in maintaining 98% network health that supported over 2,500 employees

**US Army, Fort Bragg, NC: Nodal Network Systems Operator/Maintainer**  Sep 2017 – Dec 2020

* Installed, configured, and maintained encryption devices to provide secure communication between multiple operating systems through line-of-sight antenna and radio equipment
* Designed and implemented a robust communication network that integrated stand-alone relay stations, enabling a significant increase in coverage capabilities for Patriot systems and improving system responsiveness across vast operational areas.

**US Army, Fort Bliss, TX: Nodal Network Systems Operator/Maintainer** Nov 2014 – Sep 2017

* Facilitated network communications as a communication specialist on a 3-person team that operated and monitored a missile system, including radar, target identification, and command and control systems
* Managed and stored over $1M of the company’s encryption devices, radios, monitors, and computers
* Award given for efficiency and knowledge, exceeding standards and expectations

EDUCATION / CERTIFICATION

**B.S. Software Engineering (99/120)** May 2026

Arizona State University / Tempe, AZ

**CompTIA Security+ (SY0-701)**  May 2025 – May 2028

**CompTIA Security+ (SY0-601)**  Nov 2021 – Nov 2024

**Active Secret Security Clearance**

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| • Army Commendation Award (1) | • Army Achievement Award (11) |
| • Army Good Conduct Medal (3) |  |

NOTABLE AWARDS