EDUCATION

2019 - present

Computer Science, Claflin University

Orangeburg, SC

AAS - Applied Sciences, CCAF ☑

PROFESSIONAL EXPERIENCE

2016 - present

Freelance, Software Engineer

- Embedded Systems Engineering since 2013
- Manage multiple Android firmware repositories, keeping devices up-to-date after OEM support is dropped, amassing a total of over 1 million downloads
- Maintain multiple Linux kernel repositories, used by many around the world
- Cloud-based Engineering for startups since 2018
- Utilizing Google Cloud and Amazon AWS to build backend services that scale
- JavaScript, Kotlin, Swift, and C are the go-to languages I work with

2014 - 2018

US Air Force, Avionics Technician

- Inspect, tests, adjusts, and also repairs avionics equipment, like radar, radio, pulse, navigation, auto pilot, and also compass systems, installed in aircraft as well as space vehicles
- Inspect components of avionics equipment for defects, like loose connections plus frayed wire plus for accuracy of assembly installation
- Test avionics equipment under simulated or actual operating conditions for defining performance & airworthiness, using test equipment, like oscilloscopes, digital meters counters and additionally circuit analyzers
- Adjust, repairs, or replaces defective components based on analysis of test results, following blueprints, schematics, handbooks, and also other technical documents
- Calibrate installed or repaired equipment to prescribed specifications

2013 - 2014

Richland School District Two, DevOps I

Columbia, SC

Worked with Richland School District 2 for their first year of Chromebook deployment, reaching reaching over 28000 students and over 3500 staff members within the district.

2014

McNair Law Firm, DevOps I

Columbia, SC

Managed Application Analyst duties, pulled reports, replaced data in spreadsheets, ran SQL queries. Configured/managed hardware and software across the firm.

Czar-Cortez Dixon 1 / 1