

Devontae Reid

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Professional Summary

Senior Embedded Software Engineer with 7+ years of experience designing and maintaining real-time systems for mission-critical defense applications. Expertise in C/C++, embedded Linux (Buildroot/Yocto), RTOS environments, and TCP/UDP socket communications. Active Secret Clearance. Proven track record of leading cross-functional teams, mentoring engineers, and delivering scalable embedded solutions at Raytheon Technologies

SKILLS

- Languages: C, C++, Python, Node.js, Java, Perl
- Embedded OS / RTOS: Linux, FreeRTOS, VxWorks, GreenHills Integrity, BareMetal
- Communication Protocols: UART, SPI, I2C, TCP/IP, UDP
- Real-Time OS(s): Linux, VxWorks, FreeRTOS, GreenHills and BareMetal.
- DevOps & Tooling: Git, SVN, Jenkins, Docker, Coverity (static analysis)
- Other: IoT firmware development (ESP8266, MQTT), CI/CD pipelines, cross-functional team leadership

EXPERIENCE

06/2024 – Present

Senior Software Engineer, Raytheon Technologies

- **Active Secret Clearance** - cleared for classified defense programs
- Lead architectural and technical design decisions for embedded systems, ensuring scalable and maintainable solutions aligned with program requirements.
- Drive cross-functional collaboration between hardware engineers, system architects, and program managers to ensure seamless hardware/software integration.
- Conduct rigorous code reviews and enforce best practices, resulting in improved code quality and reduced defect escape rates for embedded systems.
- Mentor and onboard junior engineers through structured technical training, improving team velocity and knowledge transfer.

06/2022 – 06/2024

Software Engineer II, Raytheon Technologies

- Customized Linux kernels and developed device drivers for new hardware platforms, leveraging Buildroot and Yocto Project to build tailored embedded Linux distributions that improved system performance and hardware compatibility.
- Designed and integrated reliable socket-based communication solutions (TCP/UDP) in the C language, optimizing real-time data transmission and enhancing system reliability to meet customer needs.
- Contributed to system architecture design and new product development, influencing feature roadmap and platform decisions.
- Established and maintained CI/CD pipelines using Git, Jenkins, and Coverity, reducing integration overhead and improving static analysis compliance.

03/2019 – 06/2022

Software Engineer I, Raytheon Technologies

- Maintained and debugged real-time radar system firmware in C, ensuring 99.9% uptime in mission-critical environments.
- Developed Python, Perl, and Batch automation scripts to streamline the build process and parse large datasets, reducing manual effort by standardizing repetitive workflows.
- Participated in code reviews and contributed to documentation standards, improving team knowledge sharing and long-term maintainability.

EDUCATION

Graduated 12/2018

Bachelors of Science, Computer Science, Cal State University, Fullerton

PERSONAL PROJECTS

08/2024 -Present

Home Automation

- Designed and built IoT-based home automation solutions using ESP8266, custom firmware, and MQTT messaging protocol.
- **Garage Door Opener:** Developed a Wi-Fi-controlled garage door system with real-time status updates via a mobile app. Integrated security features to prevent unauthorized access.
- **Proximity Sensor:** Implemented a vehicle alert detection system using ultrasonic sensor to automate lighting on distance from wall.
- Integrated cloud-based logging and notifications using NAS for remote monitoring.
- Developed custom APIs for interfacing with third-party home automation platform Home Assistant.