Andrew Bond

512-775-5919 | olishmollie@gmail.com | LinkedIn | Denver, CO

OBJECTIVE

I'm seeking a team-oriented position developing rock solid applications in many different programming languages. I love creating useful software, learning new things, and communicating that knowledge with others.

SKILLS

Languages: C/C++, Python, JavaScript, Bash/Posix Shell, SQL, Rust, HTML, CSS, Go

Software: Git, Docker, Yocto, Embedded Linux, CMake, Make, Jira, Vivado, Jama

Soft Skills: Excellent verbal and written communication, excel in team-based collaborative

environments

WEB PORTFOLIO

• Webpage – Silly personal website using pure JavaScript and Jekyll.

• <u>WaveCastr</u> – Ruby on Rails project to record podcasts in the browser.

• More – My Github page.

WORK EXPERIENCE

Engineer II, Software, SEAKR Engineering

(6/2024 - Present)

- Providing software support to radiation tests of commercial processors
- Contributed improvements to radiation test software platform

Embedded Firmware Engineer, Particle Measuring Systems

(9/2022 - 6/2024)

- Maintained an embedded Linux distribution with Yocto, including device tree and driver development
- Developed a Zynq and Linux based hardware evaluation platform to help retire firmware risks
- Designed and implemented an ethernet-based automated testing library for CI/CD pipelines
- Led technical discussions with project leads to align product requirements

Associate Embedded Firmware Engineer, Current Lighting

(1/2022 - 9/2022)

- Developed device manager in Python for an IoT messaging protocol over UDP and BLE
- Optimized ICT test fixture code to reduce per-unit manufacturing time by half

Project Lead, Siemens Energy (University Capstone Project)

(1/2021 - 12/2021)

- Led four-person team to deliver compressor sizing app for increased customer engagement
- Designed C# REST API designed to track customer usage patterns and interest

Computer Science Teaching Assistant/Tutor, Austin Community College (9/

(9/2018 - 5/2019)

• Graded C++ assignments and tutored students in C, C++, Python, PHP, Java, JavaScript

EDUCATION

Texas A&M University; College Station, TX

(9/2019 - 12/2021)

• B.S. in Electrical Engineering (Summa Cum Laude), Minor in Computer Science