Austin Jones

Address: 201 S Central St, Knoxville, TN – Phone: 615-962-3732 Email: ajones53.aj@gmail.com – Github: https://github.com/ajone239

<u>Objective</u>: Software Engineer with experience in Embedded Software and Cloud Development looking for cool problems to solve.

Skills

Cloud Technologies: Docker, K8s, AWS, GitHub Actions, gRPC, Postgres

Embedded Technologies: ARM MCUs, Xilinx FPGAs/MPSoCs

Project Management: GitHub, Jira, Azure, Agile

Languages: C, Rust, C#, C++, .NET, Shell, Python, VHDL

Work Experience

Current -

Uster - Knoxville, TN

Jan 2024

Work to make applications and solutions to facilitate Textile Grading devices

 ${\it Software \ Engineer}$: Jan 2024 - Current

- Create a data aggregating application and statusing application delivered to customer.
- Developed algorithms to align data product across instruments.

Nov 2023 -

PolySign - Remote

Jan 2022

Collaborated with many teams across multiple products and technologies to build out features and products for a Digital Asset Custodian in the quickly evolving Cryptocurrency market.

Senior Software Engineer: Jan 2023 - Nov 2023

- Contributed to Escrow feature of Python microservice backend to meet new customer requirements:
 - Redesigned feature data model and control flow to increase robustness.
 - Designed a new data flow to allow for more flexibility in the feature.
- Implemented an end-to-end POC for an unreleased feature across multiple projects.
- Worked on legacy C/Rust codebase to support features in other products.
- Performed monthly Dev-on-Call rotations debugging live issues across multiple environments including: dev, testing, pre-prod, and prod.
- Planned, hosted, and participated in a company wide Hackathon.
- Organized and hosted a weekly engineering reading club.

Software Engineer: Jan 2022 - Dec 2022

- Helped stand up a green field project in Rust aimed at performing fast, distributed multiparty compute signing:
 - Designed fully asynchronous architecture for distributed message signing increasing efficiency and robustness.
 - Overhauled network stack to use Tokio's Tonic gRPC over VirtioVsock Sockets increasing dev velocity and code cleanliness.
 - Redesigned CI/CD Pipeline for multi-repo project to minimize redundancy in builds, regression testing, and integration testing.
 - Integrated with main product as a POC.

Aug 2021 - May 2021

Garmin International - Olathe, KS

Embedded Software Intern

Developed code for microcontroller to control power on logic for an unreleased product.

- Utilized MCU to monitor main board status and determine the power state of the board.
- Referenced PCB schematics and MCU documentation to integrate software and hardware.
- Gained strong familiarity with ARM/STM microcontrollers.

Nov 2021 -

Siemens Molecular Imaging - Knoxville, TN

Jan 2019 | Electrical R&D Intern

Conduct projects, both individually and collaboratively, to provide value to the ER&D team:

- Presented findings from work to a large technical audience to demonstrate the validity of a new system architecture.
- Long term projects:
 - Utilize a Xilinx MPSoC to test limitations of ARM Core processing vs an FPGA implementation to assess cost reductions.
 - Used multiple Raspberry Pis with off the shelf networking hardware to conduct data path tests and compare the bandwidth with current custom solutions.
 - Work with a team of engineers using GitLab to write various driver code for a custom Linux image.
 - Developed Firmware, Embedded Software, and Application Software for a unit test fixture that is used during production of PET electronics.
 - Collaborated with a fellow intern to build a GUI Application that monitored and report the status of and entire system including all sub-assemblies.
- Assist engineers with general tasks (e.g. wiring, testing, Python scripts, documentation).

Personal Projects

Jan 2025

ABC Notebook

An app that is meant to help with a CBT journaling style. Made in react native with the expo router. Built and deployed with EAS.

DEC 2024

My blog

A place for me to put posts and articles. I mainly write about personally philosophy.

May 2024

Austin's Arcade

A collection of JavaScript games. They are mostly remakes of classic arcade games. They've been an exercise in me working fast and shipping.

Dec 2023

Connect Four Bot

A connect four bot written in Rust. It implements basic alpha-beta minimax. At a shallow depth it's formidable - deeper depths it is impossible.

Jan 2021

Light Sign with Web Server Control

Controlled an LED Array to display text specified on a web page. Custom web server written in Rust hosted control page and sent data over UART. Arduino received UART data and displayed data on LED Array.

Education

University of Tennessee Knoxville

Bachelor of Science in Computer Engineering

Graduated top student of the John D. Tickle College of Engineering.

Graduation: Dec 2021

GPA: 4.0/4.0

Aug 2019

Dec 2021 - | Engineering Professional Practice Office - University of Tennessee

Student Ambassador

Assist UT engineering students to improve resumes, interview/inter-personal skills, and overall professional skills. Work with other ambassadors to facilitate networking events and career fairs.

Interests and Hobbies

- Custom Mechanical Keyboards, Basic Electrical Projects, Competitive Programming
- Chess, Go, Reading, Cooking
- Rock Climbing, Cycling, Specialty Coffee