Isaiah Grace

IsaiahGrace.github.io isaiah@graces.com

Technical Skills

C & C++	Assembly	Embedded Systems	Git	Regular expressions	Rust
Python	AWS IoT	Linux	Zig	FPGA design & synthesis	Circuit design

Work Experience

Embedded Software Developer: ASML via Actalent Services

Jul 2022 – Jun 2023

- Responsible for the implementation of high reliability and high performance C driver firmware, enabling next-gen semiconductor manufacturing.
- Designed, developed, and tested modular driver and subsystem components in a highly distributed and real-time environment.
- Assisted in verification and validation of software update packages using advanced system simulation.

Embedded Systems Engineer: Sestra Systems

May 2021 – Jun 2022

- Responsible for the design and implementation of IoT embedded systems.
- Architected and implemented new subsystems in a multi-threaded and multi-process distributed system.
- Designed hardware drivers on extremely resource constrained bare-metal microcontroller boards.
- Reverse-engineered a BLE Bluetooth protocol to develop a custom driver and control system for off the shelf hardware.
- Integrated open source device drivers utilizing C and modern C++.

Student Researcher: Purdue SoCET team, physical design group

Apr – Aug 2019

• Developed layout, place and route, and floorplanning workflows for the physical design of an experimental research microcontroller eventually fabricated at MIT Lincoln Labs.

Grader: ECE369 Discrete Mathematics

Jan - May 2019

• Graded Discrete Mathematics course assignments covering theory of computation, formal logic, graph theory, mathematical induction, state machines, and regular expressions.

Operator: Purdue Rare Isotope Measurement Laboratory

Jan 2016 - May 2018

• Collected and verified data from Purdue's linear particle accelerator. Operated the accelerator during overnight shifts, participated in maintenance, and responded to emergency shutdowns.

Education

Purdue University

Aug 2015 – Dec 2019

B.S. in Computer Engineering Major GPA: 3.63

Minor in History Minor GPA: 3.93

Relevant Coursework: Digital Signal Processing Data Structures & Algorithms, Computer Architecture, Microcontrollers, Object-oriented Programming, Functional Programming, Artificial Intelligence, ASIC Design, Leadership Development