ERIC SEALS

erjseals@gmail.com | 785-554-2736 linkedin.com/in/erjseals | erjseals.github.io

Experience

GARMIN Olathe, KS Software Engineer Jul 2022 - Oct 2023

 Developed advanced features in C++ for Garmin Dezl, including a high-performance weather map overlay utilizing OpenGL, enhancing real-time data visualization and user interaction

- Coordinated with a cross-functional team to enhance the weather map overlay, implementing a dynamic data querying approach that adjusted for zoom/grid size, significantly reducing data size requirements and improving application performance
- Engineered performant application code for Yocto-based embedded platforms, optimizing system-level performance and demonstrating a deep understanding of hardware-software integration
- · Owned feature development, conducted code reviews, and managed weekly release builds to ensure high-quality deliverables
- · Collaborated seamlessly with Project Managers, UX Designers, Hardware Engineers, and cross-functional Software Engineers

KU School of Engineering

Software Engineer Intern

Lawrence, KS

Graduate Teaching Assistant

Aug 2020 - Dec 2021

Nov 2020 - May 2021

· Explained technical topics related to embedded systems and real time applications

GARMIN Olathe, KS

Developed software in C++ for Garmin Tread, an Outdoor Adventure Product

- · Wrote production code to enhance overall performance, resolve bugs, and refine the graphical user interface (GUI) of Tread
- · Successfully revamped legacy satellite positioning pages, enabling their smooth operation on thousands of devices

Education

University of Kansas

Lawrence, KS

M.S. Computer Engineering, College of Engineering

Aug 2020 - May 2022

Cumulative GPA: 3.76/4.00

· Thesis: Memory Bandwidth Dynamic Regulation and Throttling

University of Kansas

Lawrence, KS

B.S. Computer Engineering, College of Engineering

Aug 2017 - May 2020

Cumulative GPA: 3.72/4.00

Projects

- Bandwatch (M.S. Thesis): System-wide memory bandwidth regulation system, github.com/erjseals/bandwatch
 - Developed a real-time algorithm to dynamically regulate memory bandwidth between CPU and GPU tasks
 - Implemented the solution as a Linux Kernel module in C on NVIDIA's Jetson Nano platform
 - · Utilized SD-VBS (San Diego Vision Benchmark Suite) and CUDA for rigorous testing and validation
 - · Achieved significant performance improvements, reducing task slowdowns by up to 14.7x to 3.6x
- AudioBud: Audio Visualizer for Chrome, github.com/AudioBud-Chrome-Extension
 - · Developed a Chrome Extension for real-time time and frequency domain audio visualization
 - · Incorporated multiple digital audio filters (lowpass, highpass, bandstop) to modify audio output
- · Sharp Edges: Client/Server to study the performance gains with 5G Edge Computing, github.com/sharp-edges-android
 - Established communication between the two entities via TCP/IP Sockets
 - Evaluated YOLOv3 Object Detection latencies by comparing computations on an Android app, a local server, and Google Cloud

Skills

Languages: C++, Python, C, JavaScript

Tools & Technologies: Embedded, Linux, C++ Boost, CUDA, OpenGL, Git