ERIC SEALS

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

Education

University of Kansas

Lawrence, KS

M.S. Computer Science, College of Engineering

Aug 2020 - May 2022

Cumulative GPA: 3.63/4.00Advisor: Heechul Yun

University of Kansas

Lawrence, KS

B.S. Computer Science, College of Engineering

Aug 2017 - May 2020

o Cumulative GPA: 3.72/4.00

Experience

GARMIN

Olathe, KS

Software Engineer Intern

Nov 2020 - May 2021

- Developed new software in C/C++ for the Garmin Tread and other Consumer Automotive GPS devices
- o Wrote production code to increase general performance, to fix bugs, and to polish the UX on Tread in anticipation for its launch
- Reworked legacy satellite positioning pages which now run on thousands of devices

KU School of Engineering

Lawrence, KS

Graduate Teaching Assistant

Aug 2020 - Present

- Explained technical topics related to embedded systems and real time applications
- o Designed a final project for the course where students implement the research project DeepPiCar
- Students utilized concepts like PWM, LIDAR, UART, and I2C with the platform to build an autonomous RC car

KU ITTC

Lawrence, KS

Apr 2019 - May 2020

Undergraduate Researcher

- Designed and built the project Sharp Edges
- Research to study the performance gains realized with Mobile Edge Computing (servers on-the-edge vs on-device)

Projects

- · Sharp Edges: App and Server to study the performance gains with Edge Computing, github.com/sharp-edges-android
 - Built a Client/Server system via an Android application in Kotlin and a server in Java
 - Established communication between the two entities via TCP/IP Sockets
 - o Compared the latencies running YOLOv3 Object Detection Model on the Android app vs the Java server vs Google Cloud
- Quash "Quite a Shell": Shell for the UNIX Operating System, github.com/Quash
 - o Created features like pipes, main and background thread execution, signal handlers, and job status reports.
 - Writen in C for a Linux environment utilizing the POSIX libraries
- · AudioBud: Audio Visualizer for Chrome, github.com/AudioBud-Chrome-Extension
 - o Created a time and frequency audio visualizer Chrome Extension with JavaScript using Canvas and WebAudio APIs
 - Implemented digital audio filters for modifying audio output (lowpass/highpass/bandstop)
 - · Added customization features via an options menu allowing users to customize visuals and filters

Skills

Languages: C++, C, Python, Haskell, Latex, Bash

Tools & Technologies: Linux, Git, CUDA, openCL, Tmux, Vim, UE4