

# AUSTIN FISK

[Http://pages.cs.wisc.edu/~fisk/](http://pages.cs.wisc.edu/~fisk/) | 608-393-5902 | [fiskaustin.af@gmail.com](mailto:fiskaustin.af@gmail.com)

## Education and Training

---

University of Wisconsin - Madison — Madison, WI, USA  
Bachelor of Science in Computer Science Graduated: May 2018

## Overview

---

Proven Embedded Software Engineer with 4+ years of experience. I excel in bringing up hardware from Rev 1 to Release. My expertise is in Embedded C with branches out into many other areas of engineering such as PCB Design, 3D Design, and Automobile Data. My personal projects display a wide array of my engineering experience. These projects are available for viewing at <https://pages.cs.wisc.edu/~fisk/>. The 433Mhz Remote and Pool Monitoring Machine display the largest array of skills such as Embedded Firmware, Web Server, Circuit/PCB Design, and 3D Design.

## Experience

---

- |   |                      |
|---|----------------------|
| <b>Embedded Software Engineer</b><br><b>HP Tuners</b> — Buffalo Grove, IL<br>Embedded C<br>Hardware bring up<br>I2C, SPI, and CAN<br>TX/RX for 315/433MHz as well as 125KHz signals<br>Bootloader an App with OTA updates<br>Persisting variables through low power states<br>PIC Flash Programming<br>PCB Design             | Aug 2022 to Current  |
| <b>Embedded Software Engineer</b><br><b>Reconyx</b> — Verona, WI<br>Developed embedded C code for the system UI, built upon the iCatch V37 Image processor<br>Persisting and loading user configuration settings<br>I2C communications between the House Keeper and the Image Processor chip as well as various other devices | Jan 2021 to Aug 2022 |
| <b>Test Automation Developer</b><br><b>MCANTA</b> — Madison, WI<br>Working with customers and fellow employees to assist in their robotic process automation development. Copado and Eggplant platforms.  | Jan 2019 to Current  |

## Skills

---

- |  |  |
|--|--|
| <ul style="list-style-type: none"><li>• <b>Programming Languages:</b> C, Python, Java, Visual Basic, Assembly, HTML, JavaScript, CSS, SenseTalk, PaceWords</li><li>• <b>Optimization/Speed:</b> Multi Thread on Embedded Systems, Bus Traffic Configuration, Power Saving, Interrupts, Measuring Speed with Oscilloscope</li><li>• <b>Failure Evaluation:</b> Photo Metadata, Firebase Queries</li></ul> | <ul style="list-style-type: none"><li>• <b>User Interface Design:</b> UI Mock Up, UI Design, Persisting Options</li><li>• <b>Hardware Skills:</b> Simple PCB Design, Oscilloscope, Logic Analyzer, Soldering</li><li>• <b>Additional Trainings:</b> Automotive Electrical 1, 2, &amp; 3. Chip Whisperer. C++ Design Patterns. C++ advanced class. PCB Full Spectrum (Altium). Embedded System Security for C/C++ Developers.</li></ul> |
|--|--|