

Wilson Scott

wilwscott@gmail.com | www.wil-scott.com | github.com/wil-scott | linkedin.com/in/wil-scott

Skills

Software: C, Python, C++, Java, JavaScript, HTML, CSS

Hardware: AVR Atmega 328p, Orange Pi/Allwinner H618, Raspberry Pi, ESP8266/ESP-01

Libraries and Frameworks: Numpy, Pandas, PyTorch, Tensorflow, Keras, SciKit-Learn, Matplotlib, SQL

Tools: Vim, Git, Make, Jira, Jenkins

Core Skills: Negotiation, conflict resolution, client relationship management, research and analysis, risk management, written and verbal communication, time management, resource management, strategic planning

Experience

Embedded Software Engineer Co-op, Sierra Wireless – Richmond, BC

May 2022 – December 2022

- Designed and implemented a Python tool to troubleshoot devices that failed configuration testing on the factory line
- Wrote a Python command-line tool using Jira's REST API that improved the configuration-test team's workflow when managing new tickets
- Debugged a Yocto recipe that improved the recipe's compatibility with new hardware
- Revised documentation used by factory workers for debugging production line issues by implementing a plain-language approach to technical content

Director/Counsel, Murphy & Company LLP – Vancouver, BC

October 2017 – September 2021

- Oversaw the successful acquisition of a mid-sized law firm in my role as director of a boutique law firm
- Managed a law firm with 10-15 full-time staff, hundreds of clients, and \$750,000+ in yearly revenue
- Regularly distilled complex legal principles into clear and accessible summaries for clients all while working within their budget

Projects

Orange Pi Zero3 Boot Wizard

github.com/wil-scott/Zero3-Boot-Wizard

- A command-line Python tool that generates a bootable image for the Orange Pi Zero3 and formats a micro-sd card with it
- Used OOP design principles to automate an approximately 1-hour long process of cloning repositories, compiling binaries, bootstrapping the root filesystem, and formatting the destination block device

Tabletop Vehicle

github.com/wil-scott/tabletop-vehicle-project

- A battery-powered vehicle that drives until a surface edge is detected, turns to a safe direction, and continues driving
- Designed a schematic to map out connections for each sensor and component
- Wrote drivers in C for the HC-SR04 distance sensor, the OLED screen, and the L293D motor module
- Wrote an I2C driver in C using the ATMEGA328p's two-wire serial interface (TWI) module

IoT Environment Monitoring Device

bcit-reseach-long-term-issp.github.io/

- Collaborated within a multidisciplinary team to develop a device that can collect real-time water quality data
- Refactored a legacy codebase from C to C++ and designed a test plan to maintain code functionality
- Prepared handover documentation outlining the refactoring and redesign work to ensure knowledge transfer for future teams

Education

British Columbia Institute of Technology – Computer Systems Technology Diploma

2023

University of British Columbia – Juris Doctor

2016

Trent University – Bachelors of Business Administration, Honours

2013

Memberships

Law Society of British Columbia

2017