

Summary

Languages: Python - C++ - HTML/CSS - SQL - C# - Arduino - Matlab/Octave - XML - Groovy

Software: Git - Linux - Azure - Jenkins - Jira - SSH - Simulink - Solidworks - Fusion360 **Skills:** Agile Software Development - Machine Learning - Project Management

Experience

AI/ML Software Developer (Part-Time Contract)

2021-08 - Present

Altohelix, Markham, ON

- Architected a sign recognition model application hosted on **Azure Custom Vision** and **Function App** to analyze and classify over 600 live images per minute from Boston Dynamics Spot
- Extended recognition application to extract and analyze frames from drone capture videos using OpenCV
- Implemented Boston Dynamics Spot range extension system using SSH, Linux, Raspberry Pi, and Azure VM
- Developed thermal recognition system with Raspberry Pi thermal camera using Adafruit Circuit Python
- Created and implemented VPN server on Azure VM using **OpenVPN**, **SSH**, and **SCP** and utilizing **iptables** to forward port traffic from Azure VM to Raspberry Pi
- Developed dropbox website feature using C#, Google Drive API, and Dropzone to enable file uploads

Linux Systems Software Developer Intern

2022-05 - 2022-08

Dejero, Waterloo, ON

- Designed and implemented a **Linux** cybersecurity issue scanner application in **Python** to scan over 500 Debian packages for potential security issues in under 15 seconds
- Integrated security scanner with Jenkins to automate security scanning for builds using Groovy scripts
- Created HTML/CSS pretty table output for better user comprehension and data digestion using Jinja templating
- Implemented unit test coverage tools using gcovr, pytest, and gocov-xml to generate Cobertura XML coverage files
- Integrated coverage files into build sequence using Jenkins Plugins, allowing developers to rate coverage on their CR's
- Conceptualized and introduced tool in **Python** to analyze coverage of a given commit SHA using set theory operations

UAV Autopilot Embedded Software Engineer Intern

2021-01 - 2022-04

University of Waterloo Aerial Robotics Group, Waterloo, ON

- Designed, simulated, and tested autonomous landing and takeoff control systems on a fixed wing aircraft using C++ and FSM's
- Restructured and debugged the previous attitude control system for a more accurate flight performance
- Optimized Simulink and PID model to better represent flight dynamics and tested path following using Flight Gear

Software Quality Analyst/Developer Intern

2021-09 - 2021-12

i4i (Infrastructures for Information), Toronto, ON

- Designed conversion tool to automate Excel data conversion into **XML**, using **Python**, **XSLT**, **OpenPyxl**, **LXML**, and **ElementTree**, reducing input time by 95%
- Tested scripts relating to company database and Microsoft Word authoring tool using QaTraq

Honours and Awards

Academic: 1B&2A Term Dean's Honour List - University of Waterloo President's Scholarship of Distinction

Non-academic: Alex Venables Scholarship in Engineering - Air Cadet League of Canada Scholarship - Duke of

Edinburgh Silver - Lord Strathcona Medal - Glider Pilot Scholarship/License

Projects

AWS DeepRacer Wildcard Competition (2nd Place)

- Trained reinforcement learning agent to drive a 1:16 scale race car around a track, purely using a camera as input
- Competed against graduate and undergraduate students across Canada during the Ottawa wildcard competition, achieving a time of 11.3 seconds and placing second overall

Embedded Voice Recognition (Keyword Spotting)

- Developed keyword recognition system using Edge Impulse, with a 90% audio recognition accuracy
- Extracted features from audio datasets using anti-aliasing, Fourier transforms, and mel frequency cepstral coefficients

Education

BASc: Mechatronics Engineering