

Skills

Languages: C++, C, Python, JavaScript, Java, Rust, C#, HTML, CSS, SQL, QML, Assembly Libraries & Frameworks: ROS, OpenCV, Qt, Node, React, Express, Flask, Google Test, Thrift, Hadoop, Kafka

Tools & Technologies: Git, Linux, QNX, Perforce, SVN, MongoDB, Jenkins, Docker, LaTeX, Jira

## Experience \_

**Zoox**Software Engineering Intern

Foster City, CA

Sep 2021 - Dec 2021

- Developed software features for an integration testing framework capable of running driving software on representative hardware
- · Designed and developed an improved sensor playback system that enabled more efficient and accurate playback during integration tests

Huawei Toronto, ON

Autonomous Vehicles Software Engineering Intern

Sep 2020 – Dec 2020

- Developed a unit test suite for a Frenét frame motion planning stack with 90% code coverage using Google Test
- Designed and implemented a path-building library using C++ to construct a variety of reference paths to test planning algorithms on
- Used C++ and Matplotlib to extract insights from vehicle trajectory data that helped expose flaws in motion planning algorithms

**Qualcomm** Toronto, ON

Automotive ADAS Software Engineering Intern

Jan 2020 – Apr 2020

Developed system and application software for an ADAS and autonomous driving platform in C/C++

 Accelerated performance of a computer vision SDK by an average of 20x by leveraging available hardware and software architecture in automotive focused Snapdragon SoCs

Christie Digital Kitchener, ON

Software Engineering Intern

May 2019 – Aug 2019

- Worked closely with QA and UI/UX designers for user interface development and maintenance to meet release deadlines across a wide variety of platforms using the Qt framework in C++ and QML
- Significantly reduced the effort needed to maintain code health through software architecture redesign and setup of a continuous integration pipeline on a **Jenkins** build server that included unit tests with **90%** code coverage using **Google Test**

Synaptive Medical Toronto, ON

Video Software Engineering Intern

Sep 2018 - Dec 2018

- Improved visibility of biological tissue during surgical procedures through color manipulation using C++ (OpenCV) and C#
- Enabled intuitive usage of a color manipulation algorithm through a web interface built with JavaScript, HTML, and CSS
- Post-processed image data in **Python** using **Pandas**, **Numpy**, and **Matplotlib** to analyze color manipulation

**Projects** 

Vizia 🗘

Capstone Design Project

- Wearable glasses that can extract and communicate information from an image to a visually impaired user through audio transcription
- · Consists of glasses with Raspberry Pi for image capture, Flask web app for computer vision processing, and iOS app for audio playback

Autonomous Robot Racing 🕥

**UW Robotics** 

- Managed development for a robot that competed in the International Autonomous Robot Racing Competition
- Developed software architecture in ROS and C++ for perception, mapping, and path planning using a stereo camera, IMU, and LiDAR

Synviz 🗘 UofTHacks VII (3rd place)

- Built an IoT device using a **Raspberry Pi** that could decode spoken text from facial input
- Developed a backend web server in Python using Flask, Google Cloud Storage, OpenCV, and TensorFlow

## **Education**

## **University of Waterloo**

**B.ASc Computer Engineering** 

Sep 2017 - Apr 2022

- Relevant Coursework: Distributed Computing, Robot Dynamics & Control, Cooperative & Adaptive Algorithms, Programming for Performance, Autonomous Vehicles, Computer Networks, Database Systems, Operating Systems, Compilers, Systems Programming & Concurrency, Algorithms & Data Structures
- Online Coursework: Web Development Bootcamp, Self-Driving Cars Specialization, Machine Learning, Computer Vision