

⊕ wahmed.dev ≥ w29ahmed@uwaterloo.ca → 647-708-7272 to waleed-a • w29ahmed

Skills

Languages: C++, C, Python, JavaScript, Java, C#, HTML, CSS, SQL, QML, Assembly Libraries & Frameworks: ROS, OpenCV, Qt, Node, React, Express, Flask, Google Test, TensorFlow **Tools & Technologies:** Git, Linux, QNX, Perforce, SVN, MongoDB, Jenkins, Docker, LaTeX, Jira

Experience _

Zoox Foster City, CA

Incoming Software Engineering Intern

Sep 2021 - Dec 2021 • SW HIL team, supporting integration testing and validation of a cutting edge AI software stack

Huawei Autonomous Vehicles Software Engineering Intern

Toronto, ON 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 _____

Autonomous Robot Racing (7)

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

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

DeltaHacks V

• Built an image processing pipeline in **Python** using **OpenCV** and **TensorFlow** capable of recognizing handwritten text from an agile board

Bicyle Sensor (7) ECE 298 Course Project

• Designed hardware and software for an ultrasonic object detection module aimed at cyclists on the MSP430 low power MCU platform

Education

University of Waterloo

B.ASc Computer Engineering, Option in Artificial Intelligence

Sep 2017 - Apr 2022

- Udemy: Web Development Bootcamp, Computer Vision
- Coursera: Self-Driving Cars Specialization, Machine Learning