# Joey Yang

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### Profile Summary \_

Diligent Mechatronics Engineering student possessing 2 years of working experience in software and simulation development. Passionate about tackling complex problems using software, with proficiency in building innovative software solutions that bridge robotic systems with humans.

### Education <sub>-</sub>

B.Eng., Mechatronics Engineering (Co-op) Level 5

Expected Completion April 2021

McMaster University, Dean's Honour List, Teaching Assistant, 3.7 GPA

#### Relevant Coursework

Robotics, Data Structures & Algorithms, General & Real-Time OS, Embedded Systems Design, Predictive & Intelligent Control (Kalman Filters, Particle Filters, SLAM)

## Employment \_

Freelance Software Consultant

September 2019 to Present

- Building software solutions for start-ups and small businesses ranging from mobile apps to PO generators.
- Interfacing with clients regularly to understand product needs, provide technical guidance, and convey results.

Software Developer Intern

June 2020 to September 2020

Clearpath Robotics, Inc., Research Solutions

- Led backend development of a web-based GPS navigation tool that allows users to interface with outdoor robots and issue missions remotely via satellite map.
- Set up test plans and physically tested GPS navigation package on Clearpath Robotics's Husky UGV.

Simulation Engineer Intern

May 2018 to August 2019

Clearpath Robotics, Inc., OTTO Motors

- Leveraged simulation software to develop robotic material transport solutions, including a simulation model that played a major role in winning a \$8M USD, 100+ robot fleet size deal.
- Extended proprietary simulation software library with functionalities for tracking mission metrics.
- Developed an automated tool that generates thousands of simulated missions into simulation models.

### Personal Projects \_\_\_\_\_

Outdoor Localization (Autonomous Robot Research Project)

May 2020 to Present

• Engineering a localization solution that fuses IMU and UWB sensor data to accurately estimate robot pose in outdoor environments.

BNO055 Linux Hardware Driver (ROS Package)

July 2020 to September 2020

• Developed an open-source software package that interfaces the BNO055 IMU with any Linux system over I2C, and publishes data to ROS through a ROS wrapper node.

Guardian Surveillance (Intelligent Surveillance System)

April 2020 to July 2020

• Architected a smart surveillance system on the Raspberry Pi that leverages OpenCV and live camera feeds to detect intruders, and alert users via text and email.

### Languages and Technologies \_

Robotics: RC Embedded Systems: MC Sensors: IM

ROS, OpenCV, Simio MCU, FPGA, Raspberry Pi IMU, LiDAR, Camera, UWB

General-Purpose: C++, Python, JavaScript

Web Development: React, Redux, Express/Node, SQLite