

SUMMARY OF QUALIFACTIONS

• Third year mechatronics engineering student with practical experience developing hardware and software

EDUCATION

B. Eng. Sc. Mechatronic Systems Engineering | University of Western Ontario

2015- (expected) 2019

Deans Honour List – 87% average

WORK EXPERIENCE

Software Developer Intern | London Hydro

May 2017 - present

- Worked on a pilot project that aims to shift residential energy consumption patterns to off peak times by implementing smart
- Contributed to development of a back-end system using AWS API Gateway, Lambda and DynamoDB
- Wrote test scripts in Python to test APIs, devices and back-end systems
- Acted as communications lead with hardware supplier
- Developed a custom Amazon Alexa skill to return customers energy usage and spending data

Project Management | TF Warren Group – Blastech

June 2016 – September 2016

- Tracked projects through completion for Canada's largest industrial coating applicator
- Maintained a database of projects, updated customers on project status

PROJECTS

Face Tracking Quadcopter

June 2016 - Present

- Built a quadcopter that follows human faces using an Arduino for flight controls and a Raspberry Pi for image processing
- Used OpenCV to implement haar-cascade classifier and kernel algorithms to detect and track faces
- Developed as a personal project using a combination of off-the-shelf components and 3D printed parts

Mechatronics Design Project Robot

March 2016 - April 2016

- Designed and built a robot that retrieved a cube off a wall and placed it under a signal-emitting pyramid
- Final prototype composed of four ultrasonic sensors, five servo

SKILLS

Software

Python, C++, HTML/CSS/Javascript, OpenCV, MySQL, Node.js, AWS

Hardware

SolidWorks, EAGLE, rapid prototyping, soldering