

204 - 102 Seagram Drive, Waterloo, ON, Canada N21, 3B8

© (289)-931-1190 | ■ lwang@live.ca | □ https://github.com/q349wang

Summary of Qualifications .

- Proficient in programming languages such as Java and C-based programming languages, which were used in class and in robotics tournaments to achieve high results
- Strong work ethic was noticed by employer and asked to train new employees
- Effective team member as shown through success at robotics competitions and in coordinating fundraisers
- Takes initiative to learn new skills such as proper research techniques gained through an online research coop

Experience _____

Mandarin Restaurant

Niagara Falls, Canada

Bussing

Oct. 2014 - Aug. 2017

- Employer impressed with strong work ethic and communication skills, thus was tasked with training 2 of the 5 current bussers
- Directed and coordinated tasks between bussers and servers every shift, to ensure customers were satisfied

Extracurricular Activity _____

VEX Robotics Various Locations

ROBOT PROGRAMMER & TEAM LEADER

Sept. 2015 - Feb. 2017

- Using a modified C coding language (ROBOTC), designed and innovated creative ways to control the robot through user input and autonomous sensors which performed successfully in many competitions
- Semi finalists at Southern Ontario VRC Qualifying Event (December 2016) and Toronto VEX Robotics Competition (November 2016)
- Top 35 at CREATE US Open Robotics Championship (April 2016)
- Organized, in cooperation with other team members, a successful fudge selling fundraiser grossing \$1,250 dollars.

Awards & Certifications

- 2017 **Honour Roll**, Final secondary school average of 97%
- 2017 **Top 25th percentile**, Euclid Math Contest
- 2017 **2nd in the region**, Chem13 News Exam
- 2016 **Top 25th percentile**, Fermat Math Contest
- 2016 **Top 25th percentile**, Hypatia Math Contest
- 2016 **Top 25th percentile**, Avogadro Exam

Education

University of Waterloo

Waterloo, Canada

CANDIDATE FOR BACHELOR OF SOFTWARE ENGINEERING

Sept. 2017 - PRESENT

A. N. Myer Secondary School

Niagara Falls, Canada

ONTARIO SECONDARY SCHOOL DIPLOMA

June 2017

- Participated in an online research co-op in conjunction with Blockchain Canada, and the Foundation for Student Science and Technology (FSST) to conduct research on the potential benefits of blockchain systems in social security distribution.
- Expaneded knowledge of Java programming language through online computer science course, and developed a vertical scrolling video game which resulted in a final mark of 97%