# Elvis Cheung

# **Mechatronics Engineering 1B**

(647) 916-2312✓ elvis.cheung@uwaterloo.caIinkedin.com/in/elvis-cheung

elvischeung.me

# **Summary**

- Proficient with modelling on AutoCAD and Solidworks
- Experience in C++ and Python programming
- Excellent leadership skills through the planning and organization of a math competition
- Communication and teamwork skills through a variety of projects.

#### Skills

- Programming
- C++, Python
- Tools
- Solidworks
- AutoCAD
- Excel

# Projects - github.com/EC28

## Conveyor System Design Project

- With a small group, designed a box sorting conveyor system for a course project. The design was modelled using manufactured parts found through various online sources. Throughout the process, the designs were presented along with written reports.

#### Phone Stands

- Prototyped a 3D printed phone stand modelled through Solidworks implementing the design process and the restriction of several criteria and constraints.
- Designed a mounted phone stand that can be clipped to the side of a computer screen modelled using Solidworks.

#### Text Summarizer

- Developed a text summarizing application using Python to output the sentence that best summarizes the entered text.

## **Experience**

- ESSMT (Erindale Math Tournament) Organizer | November 2019 February 2020 | (Erindale Secondary School, Mississauga, ON)
- Organized a school-wide mathematics competition with over 50 participants.
- Aided in the search for sponsors, promotion of the event, and the creation of the website.
- Skills Ontario Camp Assistant | July 2017 | (Hamilton, ON)
- Organized activities to keep the participants engaged in the camp.
- Collaborated with the camp leaders to organize and lead group activities.
- Resolved any arguments and conflicts among feuding participants.

## **Education**

University of Waterloo, Waterloo, ON (2020 - present)

- Mechatronics Engineering

Erindale Secondary School, Mississauga, ON (2016 - 2020)

- International Baccalaureate certificate program

## **Interests**

Arduino, Raspberry
Pi, Badminton,
Sketching and
Painting, Piano