

EVAN HUMMECHATRONICS ENGINEERING



ehum7@hotmail.com



(905) 808-5982



linkedin.com/in/ehum



github.com/e2hum



www.evanhum.me

SKILLS

- Python
- C++
- RobotC
- SolidWorks
- AutoCAD
- Git Bash

EDUCATION

University of Waterloo

- Mechatronics Engineering
- · Candidate for BASc.
- Received President's Scholarship of Distinction (95%+ High School Average)

Relevant Courses

- Digital Computation
- Algorithms and Data Structures
- · Engineering Graphics and Design

HOBBIES

- Baseball
- Ice Hockey
- Piano/Ukulele
- Digital Drawing

SUMMARY OF QUALIFICATIONS

- Excellent teamwork skills through 8 years of organized sports
- Developed problem-solving skills through the Learning Enrichment Advancement Program at McMaster University
- Self-motivated through independently learning instruments
- Currently learning HTML/CSS for front-end development

PROJECTS

POKEMON DATABASE ANALYZER

June 2018

- Developed a program using Python with Object-Oriented
 Programming to filter through dozens of columns and hundreds of rows of data
- Produced all matching results based on user-inputted attributes

AUTOGROW · PLANT CARE ROBOT

November 2019

- Constructed an autonomous robot using Tetrix Kits and LEGO capable of 360° rotation and supported 5 L of water
- Programmed robot using C-based language to supply water accurate to 5 mL to multiple plants over a set time period
- Collaborated with multiple classmates to efficiently distribute tasks and help the project run smoothly

PERSONAL WEBSITE

January 2020

- Re-configured DNS records to enable HTTPS connection on custom domain
- Designed website using HTML/CSS to create a personalized and professional web page
- Diligently managed time between self-teaching web-development and keeping up with coursework

EXPERIENCE

CASHIER · WALMART

September 2018 - August 2019

- Promptly learned company policies through online modules and applied them during each shift
- Communicated clearly and effectively to both customers as well as multiple managers
- Quickly adapted to working in a fast-paced environment and was able to train new employees