Calvin Suen

suenc1@mcmaster.ca | (+1) 647-767-8034 Toronto, ON <u>aalvin</u>

Projects

MangaMark (Google Chrome Extension)

December 2020

created and published a JavaScript-based manga bookmarking extension to the Chrome Web Store which automatically bookmarks the most recently read chapter of a manga or comic on compatible sites and allows for the sorting and deleting of bookmarks

Future Gadget Lab (Discord Bot)

October 2020

programmed a Python Discord bot with features which include playing hangman or blackjack, using image filters, voice channel commands, returning Google search results, setting reminders, creating custom images with user avatars, text-on-image commands, and more

Raspberry Pi Workshops (McMaster IEEE Student Branch)

helped plan and develop McMaster IEEE's Beginner and Advanced Raspberry Pi workshops which included programming a Raspberry Pi car using Python to autonomously maneuver around a track using images taken from its camera for lane detection

Community Watch App (Hack the Valley IV)

February 2020

- worked on a mobile application at a hackathon which would allow a municipal government to inform residents of local events, including issuing warnings notifications if an emergency or hazardous situation has occurred within an area
- programmed in Java and created using Android Studio with the use of mapping and geolocation APIs

Education

MCMASTER UNIVERSITY

Hamilton, ON

Bachelor of Engineering – Mechatronics Engineering (CO-OP)

- Dean's Honour List

September 2019 - Present

McMaster President's Award

RELEVANT COURSES

- Programming for Mechatronics [C, C++, ARM Assembly] (Grade Earned: A+)
- Engineering Computation [Python] (Grade Earned: A+)
- Data Structures, Algorithms, and Language Concepts for Mechatronics (In Progress)

Skills

Programming Languages:

Python, C, C++, Java, HTML, CSS, JavaScript, SQL, LUA, MATLAB, R

Software/Libraries:

jQuery, TensorFlow, LÖVE, Android Studio, R Studio, Microsoft Excel, Autodesk Inventor

Extracurricular Activities

McMaster EcoCAR Electrical Propulsion Systems Team Member

McMaster IEEE Student Branch

- Computer Chapter Vice-Chair (Elected for Fall 2020 Winter 2021)
- PCB Milling and Reflow Committee Member

Employment History

Hamilton, ON

MCMASTER UNIVERSITY

Jan 2021 - Apr 2021 (present)

Linear Algebra Teaching Assistant (MATH 1ZC3)

holding office hours and assisting students with MATLAB lab assignments related to course content

LOBLAW COMPANIES LIMITED

Richmond Hill, ON

Click and Collect / PC Express Associate

Aug 2017 - Jul 2019 (2 years)

received an award for outstanding customer service and work entailed strong communication and teamwork

PARAMOUNT IMMIGRATION & NATURALIZATION CONSULTING FIRM

Scarborough, ON

Office Assistant / Data Entry Clerk

Feb 2017 - Jun 2017 (5 months)