

EDUCATION

☼ RELATED SKILLS

McMaster University

Sep 2020 - Apr 2025

B.Eng, Computer Engineering (Co-op) Cumulative GPA: 3.6 / 4.0

Tools and Technologies

Arduino, Bash, Express, Flask, Flutter, Git, GraphQL, Keras, Linux, MongoDB, Node.js, NumPy, Pandas, PostgreSQL, PyTorch, React, Selenium, Testing, Unity

Languages

Python, Javascript, HTML, CSS, Java, C#, C++, SQL

EXPERIENCE

Project Team Member at McMaster Al Society

Sep 2020 - Apr 2021

- Performed academic research on state-of-the-art machine learning models to reference in our own work
- Implemented the AlexNet CNN using Keras, for a convolutional discriminator as part of a GAN that makes regular images look like Claude Monet paintings
- Worked with a small team using agile/scrum methodologies with frequent team meetings and standups

Software Engineer Intern at CheaprEats

Aug 2020 - Nov 2020

- Designed a Node is server architecture to create an efficient GraphQL API for a Receipt Builder app targeting 20+ food vendors
- Wrote, unit/integration-tested and optimized seeder scripts in Node is to generate mock data for a MongoDB database
- Demonstrated consistent usage of agile methodologies through frequent active communication with a small team

Chess Club President at White Oaks Secondary School

May 2019 - Jun 2020

- · Organized tournaments with other clubs, marketing initiatives, and fundraisers to raise money for chess equipment
- Used Google Apps scripting language automate a spreadsheet that keep track of player statistics, games, and ratings
- Pursued passion for chess through leadership of the club consisting of 30+ students

PROJECTS

Surely Insured



🥊 Geotab Challenge Winner - Hack the 6ix 2021

A tool for car insurance companies that displays info such as the relative rate of traffic incidents, service time, and idling time, to make more informed insurance premium pricing decisions. I created the Flask endpoints and analyzed multiple raw Geotab telematics datasets with the Pandas library.

https://devpost.com/software/surely-insured

Raspberry Pi Temperature Controller

A minimalist CPU temperature monitor and fan controller for the Raspberry Pi. It stabilizes the CPU temperature by activating the fan through the GPIO pins when it exceeds a certain threshold.

https://github.com/BornaSadeghi/Raspberry-Pi-Temperature-Controller

CogniTalk



P 2nd Place - MasseyHacks VI

CogniTalk asks job interview questions and records your voice to analyze your pronounciation, articulation rate, and speech duration in order to make suggestions for improving your communication skills. It is a Flask/Svelte.js web app that uses the Parselmouth framework for speech analysis.

https://devpost.com/software/masseyhacks-2020

☑ CERTIFICATIONS

Linkedin Learning

 Python Data Analysis • PyTorch Essential Training: Deep Learning

Node.js: Real-Time Web with Socket.io

Aug 2021 Jan 2021

Aug 2021

 Learning React.js · Learning Vim

Jun 2020

Feb 2021

Jun 2020 · Learning Node.js