BORNA SADEGHI



bornasadeghi.ml Borna Sadeghi sadeghiborna@gmail.com

(647) 855-2611

EDUCATION

McMaster University

Sep 2020 - Apr 2024

B.Eng, Software Engineering

RELATED SKILLS

Tools/Technologies

Git, Flask, Node.js, React, Flutter, Keras, ASP.NET, PostgreSQL, MongoDB, Arduino, Unity

Language Proficiency

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

ACHIEVEMENTS

Greenhat



- 3rd Place TU20 Cup 2020
- Developed a Flutter app where users scan the barcode of a store item for info on its environmental impact
- Researched, planned, prototyped and pitched the long-term project to industry professionals

CCC 2019



• Applied knowledge of algorithms to efficiently solve computing problems

EXPERIENCE

Backend Web Developer

Aug 2019 - Present

Tech Under Twenty

- Wrote, debugged, documented, and tested C# modules in the ASP.NET framework for TU20 Passport, an upcoming web app that connects the community of ~500 members to local opportunities
- Handled user authentication, PostgreSQL databases
- Created a "developer mode" to simplify the testing process for others

Chapter Executive

Jun 2019 - Jun 2020

Tech Under Twenty

- Developed workshops and opportunities on industry skills (e.g. machine learning, resume building)
- Organized and marketed weekly meetings for a group of ~15 talented and inspired students

Chess Club President

May 2019 - Jun 2020

White Oaks Secondary School

- Organized fundraisers, marketing initiatives, tournaments with other clubs
- Wrote spreadsheet software that keeps track of player stats
- Pursued passion for chess through club leadership

PROJECTS

Resumatch



1st Place - Tech Takes on Unemployment Hackathon

 A Flask/React.js web app that leverages the Adzuna API to find tailored jobs using NLP on your resume's text.

CogniTalk



2nd Place - MasseyHacks VI

 A Flask/Svelte.js web app that uses the Parselmouth library to analyze and give feedback on speaking skills.

Wavelength

A hardware attachment for light switches that can make any regular light switch hands-free to reduce surface transmission of illnesses.