

HARSHDEEP GURAYA

6479606125 

gurayah@mcmaster.ca 

linkedin.com/in/harshdeepguraya 

https://github.com/gurayaharsh 

gurayaharsh.github.io 

EXPERIENCE

Web Application Developer Intern | Canadian Tire Corporation

Sept 2019 - Present

- Creating a heat map application to calculate and visualize product performance in stores using **Python** & **Flask**

Technical Sales Engineering Intern | Cisco Systems

May 2019 - Sept 2019

- Built a web application to aggregate data from several energy monitoring systems using **React** & **ExpressJS**
- Provided consulting to clients on **cloud solutions** in order to drive their growth and market expansion
- Interacted with customers to understand their IT goals and devised executable strategies to reach them

Research Assistant | McMaster University

April 2017 - Sept 2017

- Designed and conducted experiments to test viable methods for depositing carbon nanotubes onto sensors
- Built a low cost syringe pump using 3D printed materials and programmed the controller using an **Arduino** in **C**
- Analyzed experiment data, presented findings to supervisors, and wrote a paper to summarize the research

EDUCATION

B.Eng, Electrical and Biomedical Engineering | McMaster University

Expected May 2021

- 3.7 GPA, Deans Honour List (Maintaining a 80%+ Average Every Year), Year 3 of 4 Completed
- President's Award (95%+ Entrance Average) & Dean's Excellence Scholarship (Leadership and Volunteerism)
- Golden Key International Honour Society Member (Top 15% in the Program)

Relevant Courses: Principles of Programming, Data Structures & Algorithms, Logic Design, Microcontrollers

SKILLS

Languages Python, Java, C, MATLAB, Assembly, JavaScript, HTML/CSS, SQL

Tools and Technologies PSpice, MS Suite, Git, Bootstrap, React, JQuery, ExpressJS, NodeJS, Flask, Jira

PROJECT WORK

Face Detector | Personal Project

May 2019 - June 2019

- Developed a facial detection application using Clarifai's **Facial Detection API** on a **NodeJS** server
- Built the front end using **React**, the back end using **ExpressJS**, and stored the data on **PostgreSQL** database

Microprocessor Data Controller | Personal Project

Jan 2019 - April 2019

- Built an inclination data acquisition, computation, and transfer system using the **EsduinoXtreme Microcontroller**
- Programmed the microcontroller in **C** and displayed real time transferred data using **MATLAB**

Investment Help Bot | Yale Hackathon

Dec 2018

- Worked with **Goldman Sachs' Marquee API** and **Natural Language Processing** to create a python chat bot that provides real time investment information, risk tolerance tests, and growth analysis to users in a team of 4

VOLUNTEERING AND EXTRA CURRICULARS

Cofounder and Vice President | McMaster Gift of Life Foundation

April 2018 - Present

- Working directly with the **Kidney Foundation of Canada** and the **Trillium Gift of Life Network** to advocate and clear misconceptions, raise funds, and sign up donors for organ donation within Canada

Patient Care Assistant | Markham-Stouffville Hospital

June 2014 - Sept 2016

- Within the cardiac care department: processed patient records and attended to patient calls and requests

Vice Captain | West Toronto F.C

June 2013 - Sept 2016

- Led training, developed the team's strategy, and positioned players for all season games and tournaments