HARSHDEEP GURAYA

gurayah@mcmaster.ca linkedin.com/in/harshdeepguraya in 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 CIRRICULARS

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