# **DIVYA THAKKAR**

# 3<sup>rd</sup> Year McMaster Computer Engineering (Co-op)

(647) 528-9012 | thakkd2@mcmaster.ca | github.com/divyathakkarcode | linkedin.com/in/divya-thakkar

# **TECHNICAL SKILLS**

Python, Java, C/C++, HTML, CSS, Javascript, Git, System Verilog, Matlab, PSpice

### **EDUCATION**

# Bachelor of Engineering, Co-op, Computer Engineering, McMaster University, Hamilton, ON

2018 - 2022

- Relevant Coursework: Object Oriented Programming, Data Structures, Algorithm Time & Space Complexity Analysis, Software Documentation, Statistics & Data Analysis, Digital Systems Design
- Awards: Won 1st place at the 2020 McMaster Engineering Competition, qualified for the Ontario level competition.

## **PROJECTS**

#### Covid-19 Data Website

- Designed a website using HTML & CSS that presented countries' sorted data on infection, mortality and recovery
- Used Python & Flask to process input statistics with efficient sorting algorithms in identifying trends and warnings
- Leveraged a GeoJSON API to visually display a Heat-Map of the concentration of cases

# **Pacemaker Programmer and GUI**

- Developed a model-based MATLAB Simulink program to help control abnormal rhythms on an artificial heart
- Implemented a GUI on Python using Tkinter for serial communication with the pacemaker
- Added hardware hiding and safety critical detection to prevent possible malicious heart damage from the GUI

# Hardware Implementation of an Image Decompressor

- Implemented a custom image decompression specification in hardware which resembled the .jpeg compression
- Used **System Verilog** in **Quartus** to perform lossless decoding, dequantization, inverse signal transformation, and colourspace conversion with strict restrictions on the hardware logic resources available

#### **Student Database with Hash Tables**

- Leveraged pointers, hash tables, and efficient search algorithms in C to manage a class's grades
- Implemented efficient dynamic memory allocation and deallocation as students enroll/unenroll in courses

#### PROFESSIONAL EXPERIENCE

## Basketball League Youth Facilitator, The Town of Oakville

Jun 2017 - Sep 2019

- Tracked player statistics in Excel to balance teams and maintained the league website with weekly updates
- Led three seasons of a non-profit basketball league for 60+ disadvantaged youth
- Positive feedback resulted in a visit from Oakville's mayor, the opportunity for participants to meet Toronto Raptors' athletes courtside, funding from Food for Life and funding from Canadian Tire's Jumpsmart

## 2018 Provincial Election Information Assistant, Elections Ontario

Jun 2018

Completed logic and accuracy testing for the tabulator machine which read and tallied 750+ votes

## Tutor/Data Entry Clerk, Kumon

Oct 2016 - Dec 2017

• Performed data entry of information for over 50 students using Kumon's grade database