# VIJAY PATEL

📞 (416) 854-6867 | ☑ patelv60@mcmaster.ca | 💣 vjpatel.ca | 🙃 VJ-P | **in** vijaypat

Skills \_\_\_\_\_

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

Frameworks / Libraries Django, Flask, Bootstrap, Tkinter, Pandas, BeautifulSoup

Databases MSSQL, SQLite, MySQL

Software Linux, Git, Tableau, Excel, Autodesk Inventor

Hardware Arduino, Raspberry Pi, Verilog

# Education

# B.Eng, Computer Engineering and Management

Hamilton, ON

April 2022

McMaster University

• Relevant Courses: Principles of Programming, Data Structures and Algorithms, Software Development

· Extra-Curriculars:

VP Internal: McMaster Engineering and Management Society Attendee Relations Executive: DeltaHacks

# Experience \_\_\_\_\_

TD Canada Trust Toronto, ON

**TECHNICAL ANALYST INTERN** 

May 2019 - Aug 2019

- · Developed scripts to automate compliance and risk checks in order to decrease server downtime by more than 20%
- · Designed and built a process to manage over 20 000 security vulnerabilities related to inappropriate environment access
- · Reviewed over 2000 software updates/patches to ensure that they met development standards before being put into production
- · Technologies Used: Python, RESTful APIs, SaltStack, Rundeck, SQL, Excel

# Projects \_\_\_\_\_

## Pacemaker Prototype

- $\cdot \ \, \text{Managed a team of 5 in the design, development, and documentation of a pacemaker prototype for an academic project}$
- · Built a UI interface and implemented serial communication for a physician to easily manage pacing modes and parameters
- · Technologies Used: Python, TKinter, pySerial

## Stock Trackr

- $\cdot \ \, \text{Created a web application using the to monitor the market summary of a company through an interactive candlestick chart}$
- · Added a ticker symbol input to effortlessly view data for any publicly traded company
- · Technologies Used: Python, Flask, Bootstrap

#### **EasyDocs**

- Developed a web application for general practitioners by generating patient information templates while highlighting potential medical issues and recommending medication
- $\cdot \ \ \text{Implemented a recommendation engine to alert the practitioner of potential risks to check for based on patient information}$
- · Technologies Used: JavaScript, Bootstrap, Python, Django, SQLite

# **NBA** Analysis

- Scraped NBA player statistics from basketball statistics website in order to visualize statistics to identify trends and predict the end of season award winners
- · Learnt about the applications of web-scraping to analyze data and the document object model
- · Technologies Used: Python, Tableau, MySQL, BeautifulSoup