#### PARTH PATEL

St. Catharines, Ontario | 365.880.1612 | parthpatel1612001@gmail.com | Website | GitHub | LinkedIn

#### **EDUCATION**

Brock UniversitySt. Catharines, OntarioMajor: Computer ScienceJanuary 2020 – January 2024

GPA: 87/100 (3.3/4.0)

Relevant Classes: Advanced Data Structures, Advanced Algorithms, Neural Networks, Robotics, Software Engineering

**Honors/Awards:** Dean's List 2021 - 2022 **Scholarships:** Brock Entrance Scholarship

#### **EXPERIENCE**

WealthSimple

Toronto, Ontario

Software Engineer Intern, Data Machine Learning Platform

May 2022 - September 2022

- Executed a cost savings plan by building an internal ETL tool using Python and FastAPI to plug into Workato and streamlining the data pipelines process saving the company up to \$60,000/year
- Developed a full stack application (within 2 weeks) for data unmasking requests and the company's data masking solution (Satori) that increased productivity and reduced the team's maintenance burden by 20hr/week
- Improved performance of Docker containers for local development environment by ~20% by reducing Image Size and optimizing Dependency Trees creating faster Docker image build times
- Increased productivity up to ~2hr/day by creating CI/CD Pipelines for different Github Repositories to automatically test commits and deploy them in production.

**Tools:** Airflow, Docker, CircleCi, AWS, Python, Pandas, Flask, NodeJs (ExpressJS), ReactJs, CSS, Typescript, Jira, SQL, MySQL, BASH, Java, C/C++, git

# **Ministry of Government and Consumer Services**

Toronto, Ontario

Data Analyst, ITS

September 2021 – December 2021

- Created server availability dashboard that linked to internal APIs and fetched data from Azure Data Factory using PowerBI resulting in an increase in incident coverage by 56%
- Deployed and managed virtual machine instances that were served to clients using RedHat Ansible and automated data processing tasks resulting in an increase in operational productivity
- **Reduced** bottleneck in operational steps by enhancing existing data pipelines in Azure Data Factory which increased the performance of automated data extraction and transformation by ~24%
- Provided backend support to create an API management tool to manage end points that plugged into Azure Data SQL warehouse, increasing security across the organization

Tools: Azure Web Services, Pandas, NumPy, Matplotlib, SAS, PowerBI, Python, RedHat Ansible, SQ L

# **PROJECTS**

# **Group Crypto Trading Bot**

January 2022

- Developed a group trading solution that helped to trade on Crypto.com using a single account, and trade using an automated buy/sell trading option to help trade in real time using price grid setup by the group resulting in increased APR by ~10%
- **Utilized** Machine Learning (Neural Network) Model to predict the best price to buy the coin at or to predict the new price for the next day based on 60 days of sequential data

Tools: Python3, Web Sockets, Discord API, TensorFlow, Flask, MongoDB

#### **Lecture Notetaking Buddy**

February 2022

- Developed a Chrome extension to take lecture notes from a live session with support for multiple languages and platform independent.
- Increased performance by ~70ms by implementing a dual communication channel of http requests and web sockets.

Tools: Node.js, Web Sockets, Google Speech-to-Text, DeepAI text summarizer, HTML/CSS, JavaScript

# Visualization Tool-Map/ Route mapping and Navigation

November 2022

(React-Node-MapKit)

- Created a socket-based client-server application that allows users to navigate and visualize trips on the map of St. Catharines
- Reduced buffering by 87% by configuring server to serve range requests and further reduced it to real time by caching.
- Created a Machine learning Model to analysis local traffic patterns to show best routes and give an accurate ETA for the trip.

Tools: MapKit JS, HTML/CSS, TypeScript, React.js

### **SKILLS**

Programming Languages: Java, C/C++, Python, HTML5, JavaScript/Typescript, CSS3, MATLAB, ARM

Frameworks & DBs: NodeJS, ExpressJS, AJAX, REST API, React, MongoDB, Git, Microsoft Azure, MapKit JS

AI: Pytorch, Pandas, NumPy, TensorFlow, Google Speech-to-Text, DeepAI text summarizer

#### **VOLUNTEERING AND LEADERSHIP**

**Brock Computer Science Club (CSC) Brock** 

January 2023 - Present

Executive, Projects and competitive Programming