# VAMSI GAJJELA

**4**16-523-0913

♠ VamsiGajjela

### Skills

#### **TECHNICAL SKILLS**

Python

Django

Java

**SQL** 

HTML

CSS

Git

Assembly

С

PyTorch

#### **SOFT SKILLS**

Good Communication Team Player Creative Thinker Collaboration

### **Education**

University of Toronto Computer Science (HBSc)

Earned \$2000 scholarship for academic achievements

Sept. 2019 to Current

# **Projects**

### Transit System Program

Oct. 2020 to Nov. 2020

- Lead a team of 4 and made use of scrum methodologies
- Wrote a java based program that mimics the functionality of common city transit systems
- · Simulates and generates various transit events
- · Allows users to create custom transit events using a GUI to run simulations on

### Sentiment Analysis

May 2020

- Program to analyze positive and negative sentiment in a body of text
- Trained on data from a variety of sources including IMDb and Amazon reviews
- · Used a linear support vector machine (SVM)

### File Compression/Decompression

Mar. 2020 to Apr. 2020

- Software that performs lossless compression and decompression of files
- · Utilizes Huffman trees to map symbols to codes according to their frequencies
- Decompression is achieved by traversing the path on the tree corresponding to mapped code
- Works on a variety of file types including .txt, .mp3, .wav, .jpg, and .bmp files

#### Lyric Generator

Nov. 2019

- Created an application that can mimic lyrics from a specified artist (default is the RnB artist The Weeknd)
- · Uses a trie to form phrases and verses using words related to target user's lyrics
- Supports wide configurability for tweaking output lyrics

#### **URL** shortener

June 2019 to July 2019

- · Designed and created a URL shortener using Django, and SQLite
- · Built a simple user interface HTML and CSS for frontend
- · Handled business logic in the backend using Python
- Served users by deploying live version of the application onto Heroku

#### Mario Kart Remastered

Mar. 2018 to June 2018

- Worked effectively in a three person team to design, plan, and create a video game
- Utilized the PyGame module to handle user input and render artwork onto the screen
- Implemented local multiplayer functionality and a high score tracker
- Created enemy players to act as obstacles for users

#### Arduino MP3

Dec. 2017 to Ian. 2018

- Created an MP3 player using the Arduino ATmega microcontroller
- Planned and worked efficiently with another teammate to complete this project before our deadline
- Utilizes LEDs and a LCD display to indicate program status to user and a Piezo buzzer to output audio
- Worked with a 830 Tie-Point breadboard, 300 ohm resistors, buttons, jumper wires, and an alphanumeric LCD screen along with LEDS

## **Activities**

Karate, Swimming, Soccer