Mohamed **Harmanani**

□+1 (647) 864-7401 | Marmanani.mohamed@gmail.com | Marmanani.github.io | 🖫 mharmanani | 📠 mharmanani

Skills_____

Programming Python, SQL, React.js, Flask, Node.js, JavaScript, HTML, CSS, Java, PHP, C, Unix/Linux, Git

Data Science PyTorch, scikit-learn, seaborn, pandas, matplotlib, NLTK, bash

Machine Learning Logistic Regression, Multiple Linear Regression, Neural Networks, SVM, Naive Bayes, kNN

Work Experience _____

Software Engineer Intern

Toronto, ON, Canada

May 2019 - May 2020

VENNGAGE, INC.

• Built an interface for users to generate designs with a heuristic AI solution, using React and TypeScript

- Implemented responsive landing pages and UI components from scratch with React, Redux, and CSS
- Developed image aware algorithms for autonomous layout generation, and increased design complexity metrics by 20%
- Diagnosed and addressed critical issues in high-impact user flows by automating UI tests with Python and Cypress
- Increased the speed and reliability of icon search features by over 50%, using React and JavaScript
- Identified and fixed performance issues in the proprietary slides manager, significantly reducing the thumbnails' loading time

Projects

Shoe Pair Classification

CONVOLUTIONAL NEURAL NETWORKS · PYTHON · PYTORCH · TORCHVISION · NUMPY · MATPLOTLIB

- Implemented a convolutional network in PyTorch to determine if two shoes belong to the same pair or not
- Built and trained different model configurations to determine the best architecture for appropriately modelling the data
- Wrote a customized training loop from scratch and effectively tuned the hyperparameters with grid search
- Achieved a final testing accuracy of 80% for men's shoes and 88% for women's shoes

News Headline Generation

RECURRENT NEURAL NETWORKS · PYTHON · PYTORCH · TORCHTEXT · NUMPY · MATPLOTLIB

- Built and trained recurrent autoencoder models with the teacher forcing algorithm
- Implemented the seq2seq architecture to encode and decode word embeddings
- Prevented overfitting with data augmentation by reducing vocabulary size, shuffling words

Toxic Tweets Classification

 $\mathsf{SVM} \cdot \mathsf{Logistic} \ \mathsf{Regresion} \cdot \mathsf{Python} \cdot \mathsf{scikit-learn} \cdot \mathsf{NLTK} \cdot \mathsf{NumPy} \cdot \mathsf{pandas}$

- Implemented and compared various models for detecting toxic and hateful tweets, with an average accuracy of 94%
- Performed **exploratory data analysis** of the data by processing, cleaning, and visualizing tweets

Episode Recommender System

 ${\sf PYTHON} \cdot {\sf NLTK} \cdot {\sf NumPy} \cdot {\sf BEAUTIFULSOUP} \cdot {\sf SQL}, {\sf SQLite}$

- Wrote web scraping scripts to collect and clean TV show data from IMDb using Python and BeautifulSoup
- Wrote **SQL queries** to store the collected data in a SQLite database with the help of the sqlite3 framework
- Implemented a recommendation system that matches keyword input from the user with the data
- Developed recommendation techniques based on episode rankings and similarity of descriptions

Multiplayer Survival Game

 $\mathsf{REST}\,\mathsf{API}\cdot\mathsf{JavaScript}\cdot\mathsf{React.js}\cdot\mathsf{Node.js}\cdot\mathsf{Express.js}\cdot\mathsf{WebSocket}\cdot\mathsf{AJAX}\cdot\mathsf{SQLite}\cdot\mathsf{MaterialUI}$

- Created a multiplayer survival game with a **React and MaterialUI** front end
- Implemented the RESTful API using jQuery/AJAX module to issue requests on the frontend, and Node.js on the backend
- Implemented a Node. is + Express. is server to encrypt and store high scores and login information in a SQLite3 database

Education

University of Toronto

Toronto, ON, Canada

2016 - 2021

HBSc. Specialist in Computer Science, Minor in Philosophy

- CGPA: 3.24/4.00
- Relevant Coursework: Neural Networks and Machine Learning, Databases, Numerical Analysis, Data Structures and Algorithms, Probability and Statistics, Multivariate Calculus