# Raafi Rahman

Mathematics BA/MA Student

E-mail: rahmanraafi00@gmail.com Portfolio: raafirahman.com Telephone: 1 (646) 334-1690 Staten Island, New York

GitHub: github.com/Raafi101 LinkedIn: linkedin.com/in/raafi101

#### **Education**

City University of New York Hunter College BA/MA (GPA: 3.67, Major GPA: 3.73, Yalow Scholar)

New York, New York Expected Dec. 2022

• Master's: Applied Mathematics

Coursework: Numerical Methods, Data Science and Machine Learning, Measure Theory, Functional Analysis, Advanced Probability Theory, etc.

• Bachelor's: Mathematics/Computer Science minor

Coursework: Calculus 1-3, Linear Algebra, Software Analysis, SOL Programming, Applied Statistics, Number Theory, Abstract Algebra, Real Analysis, Ordinary Differential Equations, etc.

#### **Projects**

# HAL9001 (Python)

Personal assistant and chatbot created using Tensorflow. The model utilizes the "bag-of-words" NLP technique to decipher the command of the user. Model created using Tensorflow. Data manipulation is done through the Natural Language Toolkit (NLTK). Incorporates the Spotify API to allow Spotify control and the OpenWeather API for real-time weather retrieval. HAL9001 is able to search Google, Youtube, and Wikipedia. Other tasks and light conversation are also possible.

# Planetarium Arcadium (Javascript, HTML, CSS, SQL)

Led a team of 4 people to create a full (PERN) stack orrery web app. The data was obtained from the NASA Exoplanet Archive and stored in a PostgreSQL database with more than 3000 items served through an Express server. Front end built using Javascript, React. is, and Node. is. The project is hosted in an AWS EC2 instance on a Ubuntu server. Users are able to search up, visualize, and learn about distant stars and their orbiting planets.

#### Digit Classifier (Python)

The user is able to "handwrite" a digit and then the model will return its best guess at which digit it is. Model created and trained using Tensorflow. The data utilized is the MNIST handwritten digits dataset, retrieved using Keras and read using OpenCV. Achieved an accuracy of 99.9% among the test data.

## Stock Price Predictor (Python)

Created and trained using Tensorflow. The dataset used is the open-source Yahoo! stock price repository. The model trains off of a given ticker's closing price for a given range of dates and determines the closing price for the next day after the range.

#### **Shortest Path Finder (C++)**

Used Dijkstra's algorithm to create a shortest path finder application. Utilized sorting algorithms to order nodes by distance.

#### **Technical Skills**

Programming Languages: Python, C++, HTML, CSS, SQL, Javascript

Technologies: Tensorflow, Anaconda, NumPy, Matplotlib, Pandas, Scikit-Learn, OpenCV, Keras, NLTK, Flask, Tkinter, MySQL, PostgreSQL, AWS EC2, AWS Amplify, AWS RDS, AWS S3, Windows, Linux, Ubuntu, React, Node, Express, Visual Studio Code

#### **Work Experience**

# Five Eleven Deli and Grocery (Sales Associate)

• Entrusted to mediate business-bank transactions

Staten Island, New York

2017 - 2021

#### Bright Leadership Academy (Tutor)

• Created lesson plans and taught Math, English, and Science to students of grades 3-8

Staten Island, New York

Prepared middle schoolers for the Specialized High Schools Admissions Test (SHSAT)

2015 - 2017

# Extracurriculars

#### South Asian Culture Club (*President*)

2021 - Current

- Governs by making social, financial, and logistical decisions
- Organizes meetings and events that regularly host 50+ students
- Recruited more than 200 new members

# South Asian Culture Club (Executive Board, Graphic Designer)

2020 - 2021

Designed promotional flyers for many events that led to over 50 new members joining

# **Hunter Symphony (***Trombonist***)**

2018 - 2019

Performed pieces by Mozart, Tchaikovsky, and Bartok

# **Additional Information**

**Spoken Languages:** English (*Native*), Urdu/Hindi (*Conversational*), Russian (*Basic*)

Other Skills and Honors: AutoCAD Certified, Fusion 360, Revit, Trombone, Baritone, Guitar, Computer Building, Photoshop

Interests: Chess, Math, Music, Space, Futurology, Investing, Philosophy, Metaphysics, Etymology