# Winston C. Dennis-Masi

+1(781)408-7200 | winstonmasi@gmail.com | GitHub | LinkedIn | Website | Stoughton, MA (Open to Relocate)

## EDUCATION

# University of Essex (First Class Honors)

Colchester, UK

Bachelor of Engineering in Computer Systems Engineering;

July 2024

Relevant Coursework: Data Structures and Algorithms, Software Engineering, Object Oriented Programming, Large

Scale Software and Extreme Programming

Certifications: Cisco CCNA: Introduction to Networks

## Projects

# Headstarter Support Chatbot | JavaScript, Next.js, Gemini API, AWS, Git (Link)

August 2024

- Collaborated in a team of four to design and implement a scalable architecture, contributing to both frontend interactivity and backend robustness that was hosted on AWS and deployed on Vercel.
- Engineered a custom TF-IDF vectorizer and vector store in JavaScript to enable efficient document similarity search, overcoming compatibility issues with external embedding libraries.
- Integrated Google's Gemini API for natural language processing, implementing an augmented query system to enhance chatbot responses with relevant information from a curated knowledge base.
- Collaborated in the development of a streaming response mechanism in Next.js, ensuring real-time communication between the chatbot and users while handling complex data formatting challenges.

# Oro | Python, Flask, ReactJS, PyTorch, Git (Link)

June 2024

- Developed a RESTful API using Flask in the Backend that automatically summarizes YouTube videos with a BERT language model, leveraging PyTorch for natural language processing.
- Designed and implemented a ReactJS frontend that interacts with the Flask backend, providing users with summarized content and generated flashcards.
- Integrated various APIs for video downloading and processing, ensuring seamless data flow between the backend and frontend.

#### Kaggle Sentiment Analysis | Python, JavaScript, Django, SQLite, Git (Link)

May 2024

- Developing a sentiment analysis application that processes tweet data to determine sentiments (positive, negative, or neutral) and displays the analysis using interactive charts, allowing users to search for Twitter usernames.
- Implemented a feature allowing users to search for Twitter usernames, analyzing and visualizing the sentiment of their tweets through various charts for overall sentiment distribution over time.
- Integrated Google Cloud Natural Language API for accurate sentiment analysis of tweet data and Chart.js for data visualization.

# Virtual Cafe | Java, Git (Link)

Jan 2024

- Developed a client-server application simulating a café environment using Java and tcp-sockets for real-time communication.
- Implemented functionalities for customers to place orders, check order status, and manage interactions with the server.
- Created detailed documentation for setting up and running the application, ensuring ease of use and accessibility.

#### Technical Skills

Languages: Python, JavaScript, TypeScript, Java, HTML/CSS, C, SQL

Frameworks: ReactJS, Django, Flask, PyTorch

Developer Tools: Git, Github, , Jira, VS Code, Google Cloud Platform

Databases: PostgreSQL, SQLite