

KYLE-ANTHONY HAY

Brooklyn, NY | haykyle917@gmail.com | github.com/KyleAnthonyHay | linkedin.com/in/kyle-anthonhay

EDUCATION

City University of New York(CUNY), Hunter College

Expected May 2024

Bachelor of Science in Computer Science

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

SKILLS

Programming(Intermediate): Swift(1 year), Flutter(1 Year), JS(1 Year), C++(2 years)

Programming(Beginner): Python, JSX, Java

Technologies: Langchain, Firebase, Pandas, React, MongoDB, Neo4js

EXPERIENCE

Software Engineering Intern ([The Difference](#))

July 2023 – Sept 2023

- Built a web-based version of a fitness app from Figma design using WordPress and HTML/CSS
- Led evaluation and research of web-building technologies for the company's app-to-web migration
- Developed two front-end demo applications, showcasing dynamic data display

PROJECTS

[Music Recommendation Model](#)

Nov 2023

- Developed a machine learning model to predict an individual's preferred music genre based on age and gender
- Utilized Python, pandas, scikit-learn, and joblib for data processing and model training
- Conducted model validation, ensuring high accuracy in genre prediction

[Audio Recording App](#)

Dec 2023

- Designed an iOS app for audio recording and clip organization with a minimal, user-friendly interface
- Integrated RESTful APIs, and processed JSON with Swift Enums and Decoders for random audio clip naming.
- Designed automatic audio clip sorting based on API's JSON response

[Social Media App](#)

Jan 2024

- Developed a Flutter App that enabled users to create an account and post status updates to a collective feed
- Implemented Firebase Authentication for account creation and login.
- Implemented Firestore Database to store and retrieve user's data and status posts

MunchMap(1st place in [Headstarter](#) Hackathon)

Feb 2024

- Collaborated with a team of 3 to build a full-stack application
- Implemented react-router, use-state hooks, and Axios Get/Post requests to Django back-end
- Showcased project with a live demo to an audience of 200+ at Hackathon

[QuizCraft AI](#)

March 2024

- Led team in building a full-stack flutter web app that generates a custom quiz from user-entered topics
- Implemented REST API framework to interact with OpenAI's gpt-3.5turbo model
- Integrated Firebase Authentication and Firestore for storing, tracking, and retrieving user's quiz performance

ASSOCIATIONS & INTERESTS

Google Student Developers Club – Attend monthly Meetings and heard from over 5 different tech start-up founders

Headstarter Fellow, January 2022 – Attend weekly meetings to hear from founders and developers in the industry