David Oduneye

davidoduneye.com | davidoduneye1@gmail.com | linkedin.com/in/dooduneye | github.com/dooduneye

EDUCATION

Northeastern University

Boston, MA

Honors Bachelor of Science in Computer Science GPA: 3.5

Expected May 2025

Relevant Coursework Computer Systems, OO Design, Algorithms & Data, Database Management Systems Activities Resident Assistant, Northeastern Powerlifting, NSBE, Generate, ColorStack

EXPERIENCE

Generate - Technical Lead

July 2023 - Present

- Leading a team of six in developing a comprehensive **mobile app** that personalizes end-of-life planning.
- Coordinating with the design team to establish enticing, user-centric branding tailored to reflect the project's identity.
- Applying Agile methodologies such as Scrum standups and sprints, effectively maneuvering through technical
 complexities, ensuring steady progress, and adherence to project timelines.

Genentech Inc – NLP Data Analyst Intern

January 2023 – June 2023

- Developed a drug data structuring system using **Transformer Models** and a rule-based matching model to normalize and restructure unstructured text, dramatically improving data interoperability within gRED by **20%**.
- Applied **Deep Learning** techniques to ensure consistent and reliable data standards throughout the drug development process, achieving a commendable accuracy rate of **93**%.
- Collaborated closely with cross-functional teams to smoothly integrate the new system into existing vehicle processing workflows, contributing to the improved usability of vehicles in drug development and discovery.

Khoury College of Computer Science – Teaching Assistant

September 2022 – December 2022

- Conducted **4+** hours of weekly office hours to provide individualized academic support and tutoring to students, resulting in improved learning outcomes that increased student satisfaction.
- Assisted faculty in grading and reviewing assignments, ensuring timely and accurate feedback for students.

PROJECTS

Mental Health App

2022

- Worked with a team of developers to use **NLP techniques**, such as sentiment analysis and topic modeling using **spaCy** and **scikit-learn**, on journal entries for mental health.
- Boosted accuracy by parsing **50,000+** entries from social media, identifying patterns, and implementing data-driven analysis.
- Created models to extract emotions and subjects, streamlining analysis and enhancing identification mental health triggers.

Personal Website 2022

- Designed and developed a mobile-responsive personal website using **React** and **TailwindCSS**. Utilized server-side rendering (**SSR**) and markdown components (**MDX**) to effectively showcase personal projects and blog posts. Ensured fast and consistent page loads with SSR.
- Incorporated Google Analytics to gain insights into user behavior, promoting continuous improvements.

RateMyDorm

2022

- Developed a secure, responsive full-stack web application with **Next.js**, enabling college students to view, rate, and provide feedback on dormitories.
- Integrated the Collegescorecard API to pull relevant college statistics, such as student body size, ownership, and associated costs.
- Set up a polyrepo architecture using **Express.js**, creating APIs that support CRUD operations on **MongoDB** schema objects.

Technical Skills

Languages: Java, Python, Typescript, Go, SQL, Racket

Tools: Git, Docker, MongoDB, MySQL, Postman, Hashcat, Figma, Gimp, LaTeX, IntelliJ

Frameworks & Libraries: TailwindCSS, React, NextJS, Express, Pandas, NumPy, spaCy, Matplotlib, Sklearn

Interests