DAVID OLUKAYODE ODUNEYE

Linkedin: https://www.linkedin.com/in/DOOduneye

Github: https://github.com/DOOduneye

EDUCATION

Northeastern University

Boston, MA

Bachelor of Science in Computer Science — Concentration in Software — GPA: 3.6

Expected May 2025

Number: (443) 943 - 7971

Website: davidoduneve.com

Email: oduneve.d@northeastern.edu

Relevant Courses: Algorithms and Data Structures, Object Oriented Design, Discrete Structures,

Web Development, Mathematical Reasoning, Fundamentals of Computer Science 1 & 2, Foundations of Cybersecurity.

Activities: Honors Program, Northeastern Powerlifting, Northeastern Black Society of Engineers

SKILLS

• Languages: Java, Python, Typescript, HTML, SASS, MySQL, MongoDB, C++, Bash

- Frameworks/Libraries:: TailwindCSS, React, NextJS, Express, Redux, jQuery
- Tools: GIT, JtR / Hashcat, Docker, LaTeX, Gimp, Figma, IntelliJ

PROJECTS

- Personal Website (2022): Designed and developed a personal website using TailwindCSS for styling, implemented Server-Side Rendering with Markdown Components, and utilized NextJS for fast page rendering to showcase personal projects and blog posts.
- Jurni (2022): Implemented Natural Language Processing techniques to analyze journal data for a mental health service.
 Extracted sentiment and subject data using both BERT and SpaCy, and developed tools for large data scraping, preprocessing, and subject clustering.
- Image Manipulator (2022): Developed a proto-photoshop program built using the Model-View-Controller architecture. Implemented abstraction of effect classes to optimize creation of editing tools, and developed over 10 pre-built image effects. The GUI was built with Java Swing.
- Rate My Dorm (2022): Built a responsive web application using NextJS to view and comment on college dorms, allowing students to create accounts and bookmark dorms they like. Populated universities using the CollegeScorecard API, and managed dorm and user models using MongoDB.

EXPERIENCE

NLP Data Analyst

San Francisco, CA

Genentech

January 2023 - Present

- Fine-tuned a Transformer model with over 400 treatment vehicle outputs and developed a Matcher Model in python to improve data accuracy and streamline workflows.
- Collaborated with cross-functional teams to analyze and interpret data, leading to data-driven insights and recommendations for vehicle usage optimization within the gRED organization.
- Leveraged machine learning techniques to improve pre-clinical testing procedures, resulting in increased efficiency and effectiveness of the drug development process.

Software Engineer

Boston, MA

Generate Product Development

Sep 2022 - Dec 2022

- Collaborated with a team of 6 developers to analyze journal entries for a mental health service using emotion and subject extraction models, identifying connections and trigger points.
- Researched and implemented advanced Natural Language Processing techniques using Python, parsing through data and analyzing model responses to optimize performance and accuracy.
- Built strong client relationships by troubleshooting issues and understanding goals to deliver the project on time and to their satisfaction.

Foundations of Cybersecurity Teaching Assistant

Boston, MA

Khoury College of Computer Science

Sep 2022 - Dec 2022

- Conducted 2+ hours of weekly office hours to provide individualized academic support and tutoring to students, resulting in improved learning outcomes and increased student satisfaction.
- Assisted faculty in grading and reviewing assignments, ensuring timely and accurate feedback for students.

Resident Assistant

Boston, MA

Northeastern University

Aug 2022 - Dec 2022

- Cultivated a sense of community among residents by connecting with and empathizing with them, leading to the creation of programming and ensuring the upkeep of the complex housing over 1000 residents.
- Responded to resident questions and concerns, managed conflicts and policy violations with productive de-escalation tactics, and ensured the safety of the community

Interests

• Powerlifting, Hiking, Christopher Nolan films, Notion, Cinematography