# Oluwole Fabikun

+1 857-236-0685 | Boston, MA | wole359@gmail.com | wolefabikun.com

### Education

University of Massachusetts-Amherst, Amherst MA B.A. in Computer Science, Biology Minor Expected May '24

Related Courses: Algorithms, Data Structures, Advanced Computation, Database Management, Web Programming, Human-Comp Interaction, Data Forecasting, Computational Statistics

Leadership: National Society of Black Engineers Outreach Chair, Male Fashion Model Coordinator, Tutor, Substitute Teacher

Extracurriculars: ColorStack, HackUMass, UMass Brotherly Union, UMass Fashion Organization, Founder of Wole's Cuts

# **Technical Skills**

Languages: Python, Typescript, Java, SQL, HTML, CSS

Frameworks/Libraries: Express, NextJS, React, Node.js, Flask, Django, TailwindCSS, Qdrant, OpenAI API

Tools: Git, Vercel, Postgres, Postman, Firebase, Figma, Railway

# **Experience**

#### Software Engineer Co-op - Novy.ai

Jan '24 - Present

- Key contributor to the development of Paidleave.ai, a chatbot initiative in collaboration with Moms First and OpenAI, featured in Forbes for simplifying New York's intricate paid leave policies, with ongoing expansion to 8 additional states and D.C.
- Overhauled the semantic search mechanism using Qdrant, elevating the chatbot's understanding of natural language inquiries, which led to a marked uptick in the accuracy of search outcomes amidst intricate datasets
- Engineered scripts to aggregate and enhance database content, reinforcing the Al's response accuracy, and enhanced
  the chatbot with refined Al prompts for more accurate, personalized user interactions to support scaling the tool across
  multiple states

#### **Software Developer** – BUILD UMass

Aug '23 - Present

- Collaborating on a team of five to elevate the Amherst Ballet School website's functionality and user experience by leveraging **React**, **Django**, and **Firebase**, focusing on modernizing online presence and improving user engagement
- Applying Agile methodologies such as Scrum standups and sprints, effectively maneuvering through technical complexities, ensuring steady progress, and adherence to project timelines

#### Software/Data Research Intern – Laboratory for Advanced System Software

Sep '22 - Present

- Spearheading a research initiative focused on the implementation of computer vision techniques for over 90% accuracy in identifying solar potential of roofs
- Creating custom solar energy generation applications with Flask to enhance data visualization, user interaction, and optimize research efficiency

# **Developer Intern** – Nucor Skyline

Jun '23 - Aug '23

- Designed and implemented a secure **RESTful API** using **ASP.NET** core, enabling **JWT token**-based user authentication and authorization, while collaboration with team members to integrate the API into the project ecosystem
- Utilized Salesforce Object API in Power BI to optimize data retrieval and analysis processes for improved business insight efficiency and enable seamless integration between Salesforce and Power BI
- Developed a dynamic credit Dashboard in Power BI that enabled real-time visualization of quote data, leading to a **20%** improvement in sales analysis accuracy and empowering daily data-driven decision-making

### **Projects**

# **Solar Energy Modeling Application**

Sep '23 - Current

- Spearheading the development and publishing of a comprehensive full-stack application utilizing Flask and Python,
   powered by the NSRDB API to empower researchers by providing enhanced access to historical solar energy statistics
- Customizing application to allow users to adjust parameters such as intervals and attributes to access historical solar energy data
- Significantly improving the application's user-friendliness, ensuring accessibility for researchers across various
  expertise levels in solar performance modeling

#### **Personal Portfolio Website**

Aug '23

- Engineered a dynamic personal portfolio website using React, Tailwind CSS, and modern web development practices
- Leveraged server-side rendering and markdown components to ensure performance and SEO friendliness
- Created an intuitive and visually appealing user interface with a mobile-responsive design