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, Programming w/Data Structures, Advanced Computation, Database Management, Human-Comp Interaction, Historical Generation and Data Forecasting, Reasoning Under Uncertainty

Extracurriculars: National Society of Black Engineers Academic Outreach Chair, ColorStack Member, HackUMass, UMass Brotherly Union, UMass Fashion Organization, Barber/Founder of Wole's Cuts

Awards & Scholarships: Microsoft Power Platform Champion Award, National Science Foundation LSAMP Funding, Raymond D. Gozzi Scholarship, David Knapp Scholarship, John & Abigail Adams Scholarship, Class of 1971 Scholarship

Technical Skills

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

Frameworks/Libraries: Flask, Django, React, TailwindCSS, Node.js, Matplotlib, Pandas

Tools: Git, PostgreSQL, Postman, Firebase, Jupyter Notebook, Power BI

Experience

BUILD UMass – Software Developer

Aug '23 - Present

- Collaborating on a team of five to elevate the Amherst Ballet School website's functionality and user experience by leveraging **Django** and **Firebase**, focusing on modernizing their 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
- Developing custom solutions to automate operations, improve efficiency, and ensure a seamless user experience

Laboratory for Advanced System Software – *Machine Learning Research Intern*

Aug '23 - Present

- Spearheading a cutting-edge **deep learning** research initiative focused on the implementation of **computer vision** techniques for precise rooftop detection with over **90%** accuracy in identifying solar potential of roofs
- Utilizing **Python**, computer vision libraries, and satellite imagery data to develop and test models
- Creating custom solar energy generation applications with Flask to enhance data visualization, user interaction, and
 optimize research efficiency

Nucor Skyline – Developer Intern

Jun '23 - Aug '23

- Designed and implements 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

Laboratory for Advanced System Software – Data Research Intern

Oct '22 - Jun '23

- Cooperated with ValleyBike Share to meticulously process extensive CSV files, enabling comprehensive statistical scrutiny of electric bike usage across western Massachusetts
- Employed **Python** and libraries such as **Pandas** and **Matplotlib** within **Jupyter Notebook** to analyze data and produce dynamic, insightful visualizations
- Demonstrated strong communication, understanding of findings, and problem-solving skills through visual presentation of research findings and contribution to group discussions

Projects

Solar Energy Modeling Application

Sep '23 - Current

- Spearheading the development 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 (SSR) and markdown components (MDX) to ensure performance and SEO friendliness
- Created an intuitive and visually appealing user interface with a mobile-responsive design