# Oluwole Fabikun

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

### **Education**

University of Massachusetts-Amherst, Amherst MA

Expected May 2024

GPA: 3.21

**B.A. in Computer Science, Biology Minor** 

Related Courses: Database Management, Algorithms, Programming w/Data Structures, Reasoning Under Uncertainty,

Introduction to Computation, Human-Comp Interaction, Programming Methodology

Extracurriculars: E-Board of National Society of Black Engineers, 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

## **Experience**

#### **Laboratory for Advanced System Software** - Machine Learning Research Intern

Aug 2023 - Present

- Participating in research project applying computer vision techniques for rooftop detection in solar panel installations
- Utilizes Python, computer vision libraries, and satellite imagery data to develop and test models
- Demonstrates a strong learning curve in mastering new concepts in computer vision and their application

#### **Nucor Skyline -** Developer Intern

June 2023 – Aug 2023

- 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
- Designed and implements a secure RESTful API using ASP.NET Core, enabling JWT token-based user authentication and authorization, while collaborating with team members to integrate the API into the project ecosystem

#### **Laboratory for Advanced System Software** - Data Research Intern

Oct 2022 – June 2023

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

# **Personal Projects**

Personal Portfolio Website

Aug 2023

- Designed and crafted a dynamic personal portfolio website using modern web development practices
- Leveraged server-side rendering (SSR) and markdown components (MDX) to ensure optimal performance and SEO friendliness
- Created an intuitive and visually appealing user interface with a mobile-responsive design

#### **Spotify Playlist Generator**

Jan 2023

- Implemented the Spotify Web API to generate Spotify playlists using reference tracks from a user's listening history and library
- Tested and created intuitive Python script to prompt users for input
- Optimized code by allowing user to alter the seed attributes of playlist to be generated

#### **Technical Knowledge**

Languages/Frameworks: Python, Java, SQL, C#, HTML, TailwindCSS, React, Node.js, Matplotlib, Pandas Technologies: Git, PostgreSQL, Postman, Jupyter Notebook, Power BI