# Abiodun Uthman Allison

Lagos, Nigeria https://uthmanallison.github.io allisonabiodun@gmail.com

## LINKS

Github: github.com/alliwene LinkedIn: linkedin.com/in/uthmanallison

# **SKILLS**

#### **TECHNICAL**

Python

TypeScript

Finetuning LLMs

Al Agents

Software Design

SQL

Bash shell scripting

Node.is

NestJS

**REST API development** 

Redis

#### **SOFTWARE**

TensorFlow

Pytorch

LangGraph

Git and Github

Docker

Jira

### **EDUCATION**

#### SOFTWARE DEVELOPMENT

ELEV8, MICROSOFT

#### **AWS RE/START**

AMAZON WEB SERVICES 2021

#### MS, MATHEMATICS

University of Ibadan

2018 - 2021

Dissertation: Optimizing Deep Neural Networks and Classifying Plant Disease using ConvNets

#### **BS. MATHEMATICS**

FEDERAL UNIVERSITY OF AGRICULTURE, ABEOKUTA 2011 - 2015

#### **EXPERIENCE**

#### TOG LAB | Junior Back-end Engineer

June 2023 - Present | Remote

- Utilized a RAG workflow with LangChain, TypeScript, React, and Next.js to construct a chatbot. The company website content served as the knowledge base.
- Employed Redis for session management and chat history.
- Designed a multi-agent chat-bot using Flowise AI and Pinecone vector store.
- Developed Python code to manage documents in the vector store using Unstructured and LangChain.
- Deployed the solution via AWS Lambda, triggering on document changes in an S3 bucket.
- Implemented CI/CD with AWS CodePipeline and managed infrastructure using AWS CDK.
- Designed and maintained scalable backend services using NestJS

#### TOG LAB | Back-end Engineer Intern

August 2022 - May 2023 | Remote

- Developed REST APIs using NestJS for a platform that simplifies building and managing professional websites.
- Designed and implemented PostgreSQL database schemas for efficient data retrieval and storage.
- Implemented Redis caching to enhance performance and reduce database load.
- Documented API endpoints using Swagger.
- Collaborated with front-end developers to integrate APIs into web applications.

#### HIIT PLC. I AWS CLOUD INSTRUCTOR

June 2022 - September 2022 | Remote

- Instructed students on AWS core services—including compute, storage, networking, security, and databases—to prepare them for the AWS Cloud Practitioner exam.
- Hands-on sessions were led using both the AWS console and the command line interface to reinforce practical skills.

#### RURAL FARMERS HUB | Machine Learning Engineer Intern

Aug. 2020 - Oct. 2020 | Remote

- Annotated farmland boundaries using geospatial imagery on Google Earth during the data collection phase for an automatic farm boundary detection project.
- Executed a satellite imagery preprocessing workflow as part of a computer vision team using Python. The processed images were used to feed a convolutional neural network model to digitally map key soil nutrients.