

SAHEED OLADIPO

 +234 7037404885 

 <https://github.com/oladiposaheed/>

 <https://www.linkedin.com/in/oladiposaheed/>

 <https://leetcode.com/u/oladiipo/>

Education

oladiposaheed@gmail.com

Federal University of Technology Minna

Bachelor of Engineering (BEng)

Graduation Year: 2017

Experience

Python for ML/AI Volunteer Instructor

Feb. 2025 – Present

- Design and taught graduate and undergraduate and lecturer course on Applied ML/AI with Python
- Trained 35+ beginners and professionals, resulting in a 40% increase in their Python/ML project efficiency.
- Technical: Python, PyTorch, Jupyter, Scikit-learn, Data Visualization (matplotlib) and VS Code

Cognorise Infotech - Remote

May 2024 - Jun 2024

Artificial Intelligence Internship

- COVID-19 detection from chest X-ray using Convolutional Neural Network with Keras.
- Build a Neural Network to Recognize Handwritten Digits with PyTorch.
- Sentiment Analysis on Movie Reviews Using Natural Language Processing.

Intern career - Remote

Nov 2023 - Dec 2023

India

Machine Learning Intern

- To build a predictive model that can classify whether a passenger survived or not based on the available features.
- Diagnosis of Breast Cancer Pathology on the Wisconsin Dataset with the help Machine Learning Algorithms.

Excelerate - Remote

Aug 2023 - Sep 2023

India

Data Visualization Analyst

- Analyzing Facebook Campaign Ads using tableau as tool for visualizing the campaign to discontinue in order to maximizing profit.

Ustacky, Ikeja, Lagos, Nigeria

Oct 2022 - May 2023

Nigeria

Data Science Python Developer - Remote

- Leveraged advanced data cleansing techniques to refine and analyze raw datasets, enhancing data integrity and usability.
- Employed Matplotlib for insightful data visualization, effectively communicating complex analytical results.
- Conducted rigorous peer-reviews of Python code, ensuring adherence to coding standards and best practices, thereby bolstering software security and reliability.

Personal Projects

- Automated MLOps Pipeline for Hotel Booking Prediction Using Jenkins, MLflow, Flask, GCP and CI/CD Deployment
- HousePriceML: Modular Machine Learning for Real Estate
- Generating of images from text
- Employee Salary Prediction using AWS Sagemaker
- Prediction of house price using machine learning, mlflow and AWS
- Python, Deep learning, AWS Sagemaker
- Prediction of image classification with pytorch (CNN)
- Building and designing ecommerce with python, Django

Technical Skills

Languages: Python

Skill Tracks: Machine learning, Natural language processing, Deep learning, AI

Frameworks: Scikit learn, PyTorch, Keras, Django,

Database: SQL, MongoDB

Technologies: Git/Github, AWS(Boto3, S3, EC2 ECS, Sagemaker, GCP, Jenkins, MLflow, Docker

Certifications

Introducing Generative AI with AWS Udacity	June 2025
Generative AI for everyone	May 2025
Applied AI Lab Computer Vision by World Quant University	April 2025
Machine Learning Fundamentals DataCamp	May 2024
Large Language Models (LLMs) Concepts DataCamp	April 2024
Deep Learning by DataCamp	Feb 2024
Keras Fundamentals	Jan 2024
Python for Everybody Specialization	May 2023
MongoDB Python Developer Path	Oct 2023
Python for Everybody Specialization	May 2023
IBM Data Science Professional	Apr 2023