



Afolasade Victoria

Middle Data Scientist

SUMMARY

Data scientist with over 4 years of experience in implementing scalable ML solutions in finance and tech sectors, with a focus on credit risk and behavior prediction models. Expert in Python, PyTorch, SQL, and leveraging cloud technologies (AWS, GCP). Demonstrable achievements in enhancing churn prediction accuracy and user retention rates through advanced analytics. Proficient in setting up continuous integration and deployment pipelines using Docker, Airflow, and GitLab. Holds a Masters in Data Science and IBM Data Scientist certifications, with a strong foundation in computer science from the University of Lagos. The engineer's technical prowess, coupled with their methodical approach to A/B testing, ML pipeline development, NLP, and recommendation systems, makes them a strong candidate for sophisticated data science roles.

TECHNICAL SKILLS

Main Technical Skills	Python (4 yr.), PyTorch (4 yr.), SQL (4 yr.), AWS, GCP
Programming Languages	Python (4 yr.)
.NET Platform	Azure
AI & Machine Learning	NLP, PyTorch (4 yr.), Xgboost
Python Libraries and Tools	PyTorch (4 yr.)
Data Analysis and Visualization Technologies	LightGBM
Databases & Management Systems / ORM	dbt, SQL (4 yr.)
Cloud Platforms, Services & Computing	AWS, Azure, GCP
UI/UX/Wireframing	3D Modelling
QA, Test Automation, Security	API testing

SDK / API and Integrations	API testing
Version Control	Git
Operating Systems	Unix
Other Technical Skills	Churn, Database Management and Credit

WORK EXPERIENCE

Data Scientist, Behavioral Risk Model Deployment

Duration: Mar 2022 - Present

Summary: Developed and deployed behavioral risk models for churn and fraud detection, enhanced prediction accuracies and reduced user loss.

Responsibilities: Designed and deployed behavioral risk models, developed scalable ML pipelines, conducted model validation and monitoring, collaborated with team for real-time model serving with integrated logging.

Technologies: Python, PyTorch, Docker, Airflow, Azure

Machine Learning Engineer, Churn Prediction and Recommendation Systems

Duration: Jan 2021 - Mar 2022

Summary: Built recommendation systems and churn prediction models, designed A/B testing for ML experiments, optimized FastAPI-based model endpoints.

Responsibilities: Built recommendation systems, designed and analyzed A/B tests for ML experiments, deployed and optimized model endpoints, automated training and evaluation workflows, managed Git version control, and communicated with stakeholders.

Technologies: Python, FastAPI, AWS, GCP, MLflow, GitLab CI/CD, dbt

Data Scientist, FairLens - AI Bias Detection & Correction Tool

Duration: Mar 2025 - Apr 2025

Summary: Designed and built an AI bias detection and correction tool to promote AI fairness in machine learning models.

Responsibilities: Developed an AI bias detection and correction tool, designed functionalities to detect biases and provide correction recommendations.

Technologies: Python, scikit-learn, Fairlearn

Data Scientist, Movie Recommendation System

Duration: Aug 2023 - Present

Summary: Developed a transformer-enhanced movie recommendation system that integrates sentiment analysis and multilingual support.

Responsibilities: Built a next-generation recommendation system, integrated sentiment analysis, and handled multilingual user reviews to fine-tune recommendations.

Technologies: Python, PyTorch, NLP, Recommendation Systems



Data Scientist, Farming Automation Decision System

Duration: Sep 2024 - Jan 2025

Summary: Built a decision tree-based farming automation system for resource allocation in low-resource environments.

Responsibilities: Built a decision tree-based system, optimized resource allocation decision-making for better agricultural outcomes.

Technologies: Data Analysis, Decision Trees

EDUCATION

- **Deakin University**
 - Masters in Data Science
 - Sep 2023 - Present
- **University of Lagos**
 - Bachelor of Science in Computer Science
 - Jan 2017 - Jan 2021

CERTIFICATION

- **IBM Certified Data Scientist**
 - Oct 2023
- **IBM Data Science Professional Certificate**
 - Coursera
 - May 2023
- **Data Science Certificate**
 - ExploreAI
 - Oct 2022

