

Atoyebi Paul Ayodele

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PROFESSIONAL SUMMARY

Applied machine learning researcher with experience in developing predictive models for healthcare and social data, with a focus on robust evaluation, interpretability, and real-world deployment.

EDUCATION

Mountain Top University	June 2025
MSc in Computer Science GPA 4.33/5.0	
Tai Solarin University of Education	June 2021
BSc /Ed in Computer Science GPA 4.06/5.0	

PROFESSIONAL EXPERIENCE

Applied Machine Learning Researcher (Independent Projects)	Dec 2024–Date
Incubator Hub	
1. Designed and evaluated machine learning models for predictive analysis on structured and text-based datasets.	
2. Performed exploratory data analysis, feature engineering, and systematic model comparison.	
3. Implemented experiments using Python and standard ML libraries such as scikit-learn, pandas, NumPy, and PyTorch.	
ICT Support Specialist / Technical Analyst	Sep 2022–Date
ICT Plaza, Redemption City December 2022 – Present	
1. Analyzed and resolved complex technical system issues using structured, data-driven approaches.	
2. Supported deployment, monitoring, and optimization of digital systems and software tools.	
3. Applied analytical problem-solving skills transferable to computational and research environments.	

RESEARCH EXPERIENCE

Customer Churn Prediction Using Machine Learning

Applied Machine Learning Project | Incubator Hub (AI Now), 2025

Fake News Detection Using Machine Learning

Applied Machine Learning / NLP Project | Mountain Top University, 2024

CERTIFICATIONS

Data Science Professional | Oracle | Oct 2025

Oracle Cloud Infrastructure 2025 Certified Data Science Professional

SKILLS

Programming Languages: Python (NumPy, Pandas, Scikit-learn, TensorFlow, PyTorch), R, & SQL

Machine Learning: Supervised and unsupervised learning (Regression, Classification) & deep learning.

Tools & Technologies: Git, Linux

REFERENCES

Provided on request.