

Taiwo Alabi

Data Scientist

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Profile

Data Science Intern at **Huawei Technologies** (via RGS, within the Globacom Telecommunications department), a world leader in telecommunications infrastructure powering networks that carry **hundreds of millions of records a day**. Worked within the Software Department, further developing professional experience in software engineering and improving my skills in this area.

Professional Experience

Turing, Remote (Dublin)

Apr 2026 to May 2026

AI Quality Analyst, Google Gemini evaluation programme

- I checked answers from a smart program to see if they were correct. I wrote tricky questions to find when it got confused.

Huawei Technologies (via RGS), Globacom Telecommunications department, Lagos

Mar 2025 to Jul 2025

Data Analyst Intern

- Worked with stakeholders to identify data and reporting requirements, turning raw data into relevant and meaningful insights
- Managed **Power BI** assets, including reports, dashboards, workspaces, and underlying datasets
- Designed and built scalable, effective data models
- Enabled and implemented advanced analytics capabilities into reports for analysis
- Responsible for profiling, cleaning, and transforming data
- Internship extended by the team

Huawei Technologies (via RGS), Globacom Telecommunications department, Lagos

Jul 2025 to Dec 2025

Data Specialist

- Provided technical support for new software systems, creating database structures and tables based on **20+ business requirements**
- Created dashboards using **SSRS and Tableau** to display **30+ KPIs** across departmental operations
- Developed **Python scripts** to automate daily data extraction from CRM platforms, reducing manual reporting time by **15 hours per week**
- Executed **SQL queries** to clean and validate **100k+ rows** of user engagement data, identifying a **14% discrepancy** in monthly active user metrics
- Worked with stakeholders to identify data and reporting requirements, turning raw data into relevant and meaningful insights
- I also worked with the solutions architect on a data migration. The migration split customer data into separate groups, based on what kind of data it was. And with the test team, we designed over 440 **User Acceptance Test** within Q2-Q4.

Selected Projects

Smart Medical Records Engine

FastAPI, PostgreSQL/pgvector, LangGraph, Docker

A system that helps doctors find important information in patient notes quickly.

- **Problem:** A doctor has only **ten minutes** and a patient's history is in many notes. An important warning, like a past medicine allergy, can be missed.
- **Action:** I made a search tool that only looks at the right patient's records. I tried **30 ways** to break it; **none worked**. I used a smaller smart program that runs inside the hospital so patient information never leaves the building.
- **Result:** It works with **four parts** and keeps patient data safe.

[Read the write-up \(PDF\)](#) | [Architecture diagram](#) | [Data model](#) | [Source code](#)

Customer Care Process Automation

Python, scikit-learn, BPMN 2.0

- **Problem:** **Hundreds of customer complaints** used to get *sorted by hand every morning*. This meant we used to have more **misrouted tickets** because of *human errors*. Customers *waited for minutes* until proper routing directed their ticket to the right back-end team. Followed by a few minutes of communication with that customer to resolve the issue.

- **Action:** I modelled the process in **BPMN 2.0** before writing code. So the automation replaced a process I understood rather than my assumption of one. Field validation has known correct answers, so it went to rules. Reading a complaint and inferring intent does not. So it went to a classifier, with a **confidence gate** between the classifier and the outcome.
- **Result:** **The decision was the gate, not the classifier.** Below **0.55 confidence** the agent escalates to a human rather than forcing a label. And I report the lower automation rate that produces. **Naive Bayes** was chosen over heavier models because **210 tickets** will overfit anything larger. And because a misroute has to be inspectable.

[Read the write-up \(PDF\)](#) | [BPMN process models](#) | [Confusion matrix](#) | [Source code](#)

TermsGuard AI

Sentence transformers, FAISS, Claude API, Flask

A tool that reads long privacy policies and tells you if they do something bad with your data.

- **Problem:** Reading all privacy policies would take **244 hours a year**. Most people just click "I agree" without reading.
- **Action:** I made the tool point to the **exact rule text** so it doesn't make things up. I also taught it the difference between "we sell your data" and "we do not sell your data."
- **Results:** It got faster (from **28 seconds** to **under 10**) and more accurate.

[Live demo](#) | [Read the write-up \(PDF\)](#) | [Source code](#)

Automated QA Gate for AI Generated Imagery

TensorFlow/Keras, ResNet50, scikit-learn

A program that checks AI-made pictures of clothes to make sure they still look like the same product.

- **Problem:** When a computer makes many pictures, small changes can creep in, like a shirt changing color or a model's face looking different.
- **Action:** I first tested simple ways to compare pictures; they didn't work well. Then I used a smarter method that got **90% right** and never said a bad picture was good. I picked a careful cutoff number.
- **Result:** The program now blocks bad pictures before they go to clients.

[Read the write-up \(PDF\)](#) | [ROC curve and confusion matrix](#) | [Architecture diagram](#) | [Source code](#)

Education

National College of Ireland, Dublin

Jan 2026 to Jan 2027

MSc Artificial Intelligence (part time)

MSc Artificial Intelligence (part time). Assessed on reviewing and critiquing AI systems, not only building them.

Architecture review against quality attributes, evaluating search for completeness and admissibility. Critiquing model quality and evaluation design, and critiquing deployment infrastructure.

Afe Babalola University, Lagos

Sep 2021 to Feb 2025

BSc Computer Science, Second Class Honours, Upper Division (2.1)

Technical Skills

Languages: **Python**, **SQL**

Data & Infrastructure: Hadoop HDFS, HBase, GaussDB, PostgreSQL, **pgvector**, Docker, Docker Compose, **Kubernetes**, FastAPI, Flask, Google Cloud, **Google BigQuery**, SQL Server Reporting Services (SSRS)

Machine Learning: scikit-learn, pandas, **TensorFlow/Keras**, transfer learning, **reinforcement learning**, Q-Learning, neural networks, **Transformers**, Predictive Analytics, Data Mining

AI & Agents: **RAG pipelines**, **vector search (pgvector, FAISS)**, LangGraph, **LLM evaluation**, genetic algorithms

Systems and Evaluation: training-serving skew and feature contracts, model registries and versioned artefacts, **blue-green and canary rollout**, decoupling inference from the OLTP path, **p95 and p99 latency targets** with defined fallback, baseline design, sliced evaluation, **confidence calibration**, GDPR data cataloguing, data lineage, UAT design.

Tools: Git, GitHub, **Claude Code**, Linux, **Power BI**, **Tableau**, **Draw.io**

Domain Techniques: Data Warehousing, Survey Data Collection, Data Visualization, **Business Process Model and Notation (BPMN)**

Languages Spoken: English (Native)