

FAREED OLOGUNDUDU

Python Data Analyst | Operations & Decision Analytics | SQL • Pandas • Applied ML
Lagos, Nigeria (Open to Remote)

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GitHub: <https://github.com/Fareed04> | Portfolio: <https://fareed04.pythonanywhere.com>

EXPERIENCE

MRS Holdings Limited

Product Support Officer

July 2026 – Present

Tincan Island, Lagos State

- Analyze operational data and develop executive summaries and reports to support leadership decisions across all departments within the GCEO's Office.
- Support the implementation, monitoring, and troubleshooting of internal ERP systems, coordinating with relevant teams to ensure data integrity and system reliability.
- Develop and maintain automation processes using Python and Excel to improve reporting efficiency, data accuracy, and turnaround time on recurring analytical outputs.
- Create and maintain structured documentation for systems, reports, and project activities, ensuring compliance with internal standards and supporting special projects under the GCEO's Office.
- Assist in developing standard operating procedures (SOPs) for reporting workflows and technology processes across the organization.

MRS Oil Nigeria Plc

GCEO's Office Intern

June 2025 – May 2026

Tincan Island, Lagos State

- Processed and validated 200+ procurement requests converted into purchase orders within an enterprise ERP system, ensuring data accuracy, auditability, and compliance.
- Conducted exploratory data analysis (EDA) on operational datasets using Excel and Python (Pandas) to support internal reporting and management decision-making.
- Automated consolidation and analysis of multiple Excel files using Python, improving data consistency, quality, and reporting efficiency.
- Supported a comparative operational analysis of EV vs CNG vehicles, evaluating cost, efficiency, and performance for stakeholder presentations

Upperlink Limited

Web Development Intern

Feb 2023 – July 2023

Alausa, Lagos State

- Leveraged HTML, CSS, and JavaScript skills to support front-end development projects
- Collaborated on the design and development of improved user interfaces
- Delivered concise and informative updates on project status during meetings and reports
- Upskilled in HTML, CSS, Bootstrap, AngularJS and JavaScript through online courses and workshops

PROJECTS

Medical Appointment No-Show | Python, Pandas, Scikit-Learn

- Analyzed 110,000+ healthcare records to identify behavioral and operational drivers of missed appointments.
- Engineered features including appointment lead time, demographics, and location indicators, revealing a 20% baseline no-show rate.
- Built a cost-sensitive Logistic Regression model to address class imbalance, increasing no-show recall from 1% to 86%.
- Translated model results into actionable strategies such as targeted reminders and controlled overbooking to reduce idle capacity.

Logistics & Delivery Performance Analysis | Python, Pandas, SQL, Matplotlib, Excel

- Analyzed 100,000+ e-commerce delivery records to identify fulfillment delays, cost inefficiencies, and customer satisfaction drivers.
- Identified that 8% of orders were late, with São Paulo and Rio de Janeiro accounting for the highest delay concentration.
- Quantified business impact by linking late deliveries to a drop in customer satisfaction (4.26 → 2.56) and a 12% increase in freight costs.
- Built analytical reports and visualizations highlighting operational bottlenecks and cost-to-speed trade-offs.

Cyclistic Bike Share Case Study | Python, Pandas, NumPy, Matplotlib

- Analyzed 5.5 million bike share trip records to identify behavioral differences between casual riders and annual members.
- Engineered ride duration and temporal features to analyze commuting patterns, weekend activity, and seasonal usage trends.
- Found that casual riders take rides about 63% longer and show significantly higher weekend and summer activity.
- Developed data driven marketing recommendations including weekend promotions and seasonal membership campaigns to increase membership conversion.

Sales Performance & Revenue Strategy Analysis | Python, Pandas, Matplotlib

- Analyzed 2.25M USD in transactional records across a 4 year period to pinpoint revenue growth drivers and portfolio concentration risks.
- Deconstructed a 5% revenue drop in 2016 by decoupling volume and value metrics, proving that order volume grew while average order value declined.
- Quantified product and customer dependency risks, isolating critical reliance on a single tech SKU and top tier accounts like Sean Miller.
- Identified Technology as the dominant revenue category to drive strategic recommendations for product rationalization and portfolio diversification.

Chess.com Performance Analytics Pipeline | Python, Pandas, Matplotlib, Seaborn, API

- Built a fully reproducible data engineering and analytics pipeline using the Chess.com public API to extract and process 3,254 historical rated games.
- Engineered custom data extraction functions using regular expressions to isolate 456 unique opening families from complex tournament URL structures.
- Isolated a critical 2.9% performance gap between colors and pinpointed the weakest opening repertoire bottlenecks, including a 39.5% win rate in the Queens Gambit as Black.
- Correlated historical game outcomes with engine data to uncover a 9 point accuracy gap between wins and losses, driving targeted study recommendations.

Real Time Healthcare Speech Translation System | Python, Django, JavaScript, REST API

- Designed and deployed a full stack Django application to provide real time speech translation and eliminate language barriers in clinical settings.
- Engineered a low latency architecture using browser native Web Speech APIs for continuous live transcription and text to speech synthesis.
- Built a robust Python backend to process incoming translation streams and manage structured data logging for doctor patient interactions.
- Integrated NLP technologies and REST APIs to handle real time translation requests while ensuring high availability and minimal system lag.

Bank Customer Churn Prediction | Python, TensorFlow, Keras, Scikit-Learn, Streamlit

- Developed an end to end machine learning solution to analyze 10000 banking customer records and predict churn probabilities.
- Constructed an Artificial Neural Network with a multi layer ReLU architecture and Sigmoid output to achieve a stable 87% validation accuracy.
- Engineered a robust preprocessing pipeline using label and one hot encoding alongside standard scaling to eliminate training serving skew during inference.
- Deployed a real time Streamlit web application that ingests customer attributes to output risk ranking probabilities for targeted corporate retention strategies.

TECHNICAL SKILLS

Languages: Python, SQL, R, JavaScript, HTML, CSS

Data Analytics: Pandas, NumPy, Data Preprocessing, Feature Engineering

Machine Learning & AI: Scikit Learn, TensorFlow, Keras, Deep Learning (ANN), NLP

Frameworks & Developer Tools: Django, Streamlit, REST APIs, Jupyter Notebook, Git, GitHub

Visualization & Databases: Matplotlib, Seaborn, Tableau, SQLite, BigQuery, Excel

CERTIFICATIONS

Google Data Analytics Professional Certificate — Google/Coursera (2026)

Credential: <https://www.coursera.org/account/accomplishments/specialization/94SZ64UOCYAP>

Google Data Analysis with Python Specialization— Google/Coursera (2026)

Credential: <https://coursera.org/share/fdf1c72fa905e9605512436f7794d844>

Python Django - The Practical Guide— /Udemy (2025)

Credential: <https://www.udemy.com/certificate/UC-aa4f52f9-a2b0-4332-bc86-bc318deecfe5/>

Complete Machine Learning, NLP Bootcamp MLOPS & Deployment— Krish Naik/Udemy (2024)

Credential: <https://www.udemy.com/certificate/UC-aa4f52f9-a2b0-4332-bc86-bc318deecfe5/>

EDUCATION

Babcock University

Jan 2021 – July 2024

BSc Computer Science (Information Systems): Second Class Honours (Upper Division)

Ogun State, Nigeria

- **Applied Project:** Design and implementation of a web-based audio and text summarization system.
- **Relevant Coursework:** Machine Learning with Python, Operations Research, Modeling & Simulation, Artificial Intelligence & Applications, Database System Design & Management, Data Structures & Algorithms.

LEADERSHIP/EXTRACURRICULAR

Heirs Of the Kingdom Chapel (H.O.K.C), Program Coordination Department

Sept 2021 – May 2024

Assistant Head of Department

Babcock University

- Led and managed program activities for campus ministry events, optimizing volunteer resource allocation and communication to ensure seamless operational execution.
- Spearheaded a weekly data-driven reporting cycle by aggregating and cleaning member engagement metrics from 10+ departments, utilizing Google Forms and unstructured data sources to track KPIs.
- Designed and presented high-impact data visualizations to an audience of 600+ stakeholders during services, translating complex participation trends into actionable insights to support a 10,000-seater expansion project.