

FAREED OLOGUNDUDU

Tel: +2348032982517 Email: ologundudufareed@gmail.com

LI: linkedin.com/in/ologundudu-fareed-129506249 GitHub: <https://github.com/Fareed04>

Experience

MRS Oil Nigeria Plc

GCEO's Office Intern

June 2025 - Present

Tincan Island, Lagos State

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

Projects

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

- 2026

- Analyzed and cleaned 100k+ delivery records from the Olist e-commerce dataset to identify fulfillment delays, cost inefficiencies, and customer satisfaction drivers across regions
- Identified that 8% of orders were late, with Sao Paulo and Rio de Janeiro accounting for the highest delay concentration and operational friction
- 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 to highlight root causes, cost-to-speed trade-offs, and optimization opportunities for logistics operations.

Sales Performance Analysis (2015–2018) | Python, Pandas, Matplotlib, Excel

- 2026

- Cleaned and Analyzed 4 years of sales transaction data (>100k records) to identify revenue trends, growth patterns, and sales volatility
- Evaluated 3,000+ products across multiple categories to determine top revenue drivers and underperforming segment
- Built visual reports highlighting regional performance gaps, customer concentration risk, and category-level contribution

Chess Performance Analysis Using Chess.com API | Python, Pandas, NumPy, Matplotlib, Seaborn

- 2025

- Analyzed 2,000+ Chess.com games across multiple formats to track rating progression, win/loss ratios, and performance trends
- Identified rating improvement from ~1200 to 1300+ by analyzing openings, result distributions, and recurring loss patterns
- Cleaned, structured, and engineered features from raw API data, including ratings, results, openings, and move counts
- Built visualizations to communicate insights on performance consistency, strengths, and areas for improvement over time

Technical Skills

Programming and Query Languages: Python, SQL

Data Analysis Tools: Excel, Google Sheets, Pandas, NumPy, Jupyter Notebook (Anaconda)

Databases & Analytics Platforms: SQLite, BigQuery (SQL)

Data Visualization: Matplotlib, Seaborn, Tableau (Beginner)

Developer Tools: PyCharm, VS Code, GitHub

Soft Skills

Soft Skills: Great communication, Time Management, Data-driven decision-making, Strategic problem-solving

Interests: Consulting, Undertaking Minor Projects, Sports, Chess, Start-Up Ideas, Expert Systems

Languages: English (Fluent), Yoruba (Native)

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

- Modeling and Simulation | Machine Learning with Python | Operations Research
- Data Admin Workshop | Database System Design & Management | SQL Fundamentals