

Ini Isaac Aniefiok

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PROFESSIONAL SUMMARY

Data Analyst with hands-on experience turning raw data into business decisions across telecom, healthcare, finance, retail, HR, real estate, e-commerce, and marketing. Proficient in Python, SQL, statistical testing, predictive modeling, and data visualization, with a track record of delivering reproducible, end-to-end analyses from data cleaning and exploratory analysis through machine learning to stakeholder-ready insight.

TECHNICAL SKILLS

Languages & Databases: Python, SQL, PostgreSQL

Data Analysis & Modeling: pandas, NumPy, scikit-learn, XGBoost, LightGBM, statsmodels, SciPy, SHAP

Machine Learning: Classification, Regression, Clustering (K-Means), Time-Series Forecasting, A/B Testing

Visualization & BI: Streamlit, Plotly, Matplotlib, Seaborn, Tableau, Power BI, folium

Tools & Workflow: Jupyter Notebook, Git, GitHub, Excel, ETL, Statistical Analysis

PROFESSIONAL EXPERIENCE

Oucoon Limited - Lagos, Nigeria *Data Analyst / 2023 - 2026*

- Built an end-to-end customer churn prediction pipeline on 7,043 telecom records, using SMOTE for class imbalance and XGBoost to achieve **0.84 AUC-ROC and 76% churn recall**; applied SHAP to identify contract type, tenure, and service tier as top drivers, informing a retention strategy projected to deliver **~\$52K in annual net benefit (7.4x ROI)**.
- Analyzed **101,766 hospital records** to determine drivers of 30-day readmission, applying chi-square and Mann-Whitney U tests to separate statistically significant factors (prior inpatient visits, insulin use) from non-significant ones (A1C result), and delivered evidence-based clinical recommendations.
- Developed an **investment portfolio risk dashboard in Streamlit** on three years of live market data (yfinance), computing Sharpe Ratio (1.61), 95% Value at Risk, and Maximum Drawdown, and surfacing diversification insights via a correlation analysis benchmarked against the S&P 500.

- Forecasted **12-week demand across 45 retail stores** (421,570 weekly records) by engineering lag and calendar features and benchmarking seasonal-naive, Holt-Winters, and LightGBM models; the winning LightGBM model reached **1.37% MAPE**, improving inventory and staffing planning.
- Built a Random Forest **employee-attribution model** on 1,470 records (0.77 AUC-ROC) with K-Means workforce segmentation, showing that flagging the top 20% highest-risk employees captured **56% of leavers (2.8x lift)**; identified overtime and short tenure as key drivers and delivered three HR retention recommendations.
- Predicted residential property prices on **21,613 sales** with an XGBoost regression model (**0.91R²**), then mapped model residuals with folium to flag systematically under- and over-valued neighborhoods for investment screening.
- Evaluated a checkout **A/B test on 294,000 users** with a Sample Ratio Mismatch validity check and a two-proportion z-test, correctly concluding no statistically significant conversion lift, and built a multi-touch channel attribution model to guide marketing spend.

EDUCATION

Bachelor of Science in Computer Science

Nnamdi Azikiwe University Awka, Nigeria. CGPA 4.12

CERTIFICATIONS

Data Analytics (Tech Skills Accelerator Program Cohort 4)

UX Design Process from User Research to Usability Testing