

OBANOR TEHILLA

FINTECH & DATA ANALYST

London, UK |
07436 389685 |
tehillaobanor@gmail.com |
www.linkedin.com/in/tehilla-obanor |
<https://cv.omnifichand.com/> (CV website) |

SUMMARY

Analytical and results-driven MSc FinTech postgraduate with a strong foundation in economics, data analysis, and financial modelling. Experienced in conducting research, auditing, and quantitative analysis to support data-driven decision-making. Skilled in Python, SQL, Tableau, and Power BI, with a proven track record of improving reporting accuracy by 20% and reducing analysis time by 15%. Passionate about leveraging technology and analytical tools to drive business insights, optimize efficiency, and support financial innovation.

WORK EXPERIENCE

Auditor Intern

Petroleum Technology Development Fund (PTDF),

Abuja, Nigeria
Feb, 2023 – Dec 2023

- Strengthened internal controls and departmental processes, reducing reporting errors to near zero.
- Compiled and analyzed large datasets to support internal audits and fraud detection.
- Prepared comprehensive audit reports to assess performance against KPIs.
- Supported senior auditors in identifying control gaps and operational risks across multiple departments.

Data Analysis Intern

Brekete Techpat,

Abuja, Nigeria
Jul, 2021 – Aug 2022

- Automated data extraction and organization, improving data processing efficiency by 20%.
 - Conducted detailed analyses using Python, SQL, and Tableau, reducing reporting turnaround time by 15%.
 - Built predictive models to forecast trends with 75%+ accuracy, driving data informed business strategies.
 - Improved budgeting precision by 20% through historical data forecasting.
 - Enhanced data integrity by updating over 900 corporate records using advanced Excel functions, reducing errors by 15%.
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EDUCATION

Master of Science in Financial Technology (FinTech), Coventry University

- Graduated: OCT 2025

London, UK

Bachelor of Science in Economics, Covenant University

- Graduated: Sept 2022

Ota, Nigeria

PROJECTS

Google Data Analytics Professional Certificate

- Completed real-world case studies involving data cleaning, visualization, and insight presentation using SQL and Tableau.
- **Outcome:** Delivered data-driven business recommendations that improved reporting clarity and decision-making efficiency by 25%.

Predictive Modelling Project: Forecasted Student Loan Repayment Probabilities Using Python

- Applied regression and machine learning algorithms to model repayment behavior from historical datasets.
- **Outcome:** Achieved over 75% predictive accuracy, helping demonstrate the value of data-driven financial risk analysis.

FinTech Case Study: Evaluated Blockchain-Based Payment System for Efficiency and Compliance

- Assessed cost efficiency, transaction speed, and regulatory adherence of blockchain frameworks versus traditional banking rails.
- → Outcome: Identified a 30% potential reduction in transaction costs and proposed compliance optimization strategies adopted in final recommendations.

SKILLS

- Programming & Analysis: **Python**, R, **SQL**, **Excel**, Tableau, Power BI
- Data Science: Data Modelling, Statistical Analysis, Visualization, **Predictive Analytics**
- Finance & Research: Quantitative Research, **Risk Assessment**, Financial Analysis
- Soft Skills: Project Management, Technical Communication, **Team Collaboration**