OBANOR TEHILLA, MSC

07436389685 | London | tehillaobanor@gmail.com | https://www.linkedin.com/in/tehilla-obanor

SUMMARY

Enthusiastic postgraduate graduate with a positive attitude and a strong background in economics. Skilled in data compilation, analysis, and preparing comprehensive audit reports. I am seeking an internship in a Research analysis position to leverage my BSc degree and put my quantitative and analytical skills to work. Achieved a 20% improvement in reporting accuracy and a 15% reduction in analysis time for previous research projects. Proficient in Python, SQL, and Tableau, able to translate complex data insights into excellent interpretation. I am eager to contribute my data-driven problem-solving expertise to support the company's specific research needs.

***A multi-faceted executive with expertise in:***

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| --- | --- | --- |
| * Data Modeling * Statistics * Python | * R * Database Management * SQL * Risk assessment | * Quantitative Research * Visualization * power BI * Financial Analysis |

EXPERIENCE

**AUDITOR INTERN February 2023 - December 2023**

Petroleum Technology Development Fund, Abuja, Nigeria

• Supported team to strengthen internal controls and departmental processes to bring errors to near-zero.

• Assisted in compiling and organizing extracted data for review and analysis.

• Aided by preparing comprehensive audit reports, facilitating accurate measurement of audit findings against set KPIs.

• Participated in checking large and complex data sets to identify control failures, fraud, and concerning trends.

**DATA ANALYSIS INTERN July 2020 - August 2021**

Brekete Techpat, Abuja, Nigeria

Key Responsibilities:

- Compiled and organized complex data sets from multiple sources, achieving a 20% improvement in data processing efficiency through automated extraction techniques.

- Conducted in-depth data analysis using Python, SQL, and Tableau to uncover valuable business insights, resulting in a 15% reduction in reporting turnaround time.

- Developed predictive models and machine learning algorithms to forecast trends and identify new opportunities, with an accuracy rate of over 75%.

- Presented data-driven recommendations to cross-functional teams, effectively translating technical findings into actionable business strategies.

-Assisted in analyzing historical data to forecast future expenses, leading to a 20% improvement in budgeting precision.

- Utilized advanced Excel functions to analyze and update over 900 corporate files, reducing errors by 15% and improving overall data integrity.

EDUCATION

**Fintech (MSC), Coventry** University London, **2025**

**Economics (BSC),** Covenant University Nigeria, **September 2022**