Enofe Harrison Obamwonyi

Liverpool, United Kingdom

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CAREER PROFILE

As a data-driven professional, I use my data skills to provide data-driven solutions to stakeholders in the financial service, health and Fintech sectors. I have over 5 years of experience in data collection, integration, cleaning, preprocessing, analysis, and visualisation, using tools such as SQL, Python, Tableau, Power BI, and Excel. I am skilled at creating interactive dashboards and reports that present complex insights clearly and visually to both technical and non-technical stakeholders. I have successfully managed end-to-end data project lifecycles, from data sourcing and validation to data modelling and presentation. I seek a challenging data analyst-related role to apply my skills and experience towards the achievement of business objectives through effective management of business data.

SKILLS

- Data collection, cleansing, analysis, and visualization.
- Data modelling.
- Proficient in the use of data analytic tools: Tableau, Excel, Power BI
- Adept at statistical analysis and hypothesis testing.
- Business process improvement.

- Business intelligence analysis
- Skilled in programming languages: SQL, Python

Email: Enofeharrison@outlook.com

- Database management
- Stakeholder management.
- Effective oral & written communication skills.

WORK EXPERIENCE

Data Analyst
Enforca Technologies

Mar 2024 - Present

London, United Kingdom

- Proactively managed BAU analytical requests by utilizing SQL and Python to extract, cleanse, and analyse
 data, ensuring accurate and timely reports that supported ongoing operations and contributed to efficient
 decision-making.
- Applied data cleansing techniques in Python and Excel to improve data accuracy, which reduced errors by 15% across routine reports and ad-hoc analyses, ensuring that business requirements were consistently met.
- Developed automated reporting templates in Excel, which reduced manual processing time by 50%, enabling faster response times for ad-hoc requests and freeing up resources for more complex analyses.
- Collaborated closely with cross-functional teams to capture and accurately translate business requirements into actionable data insights, resulting in a 20% improvement in the alignment of project outputs with organizational goals.
- Suggested and implemented process improvements that streamlined data workflows, reducing report generation time by 20%, and thereby increasing overall team productivity and operational efficiency.
- Assisted in various ad-hoc data and reporting projects, such as the creation of a sales performance dashboard in Power BI, which provided critical insights that directly informed strategic decisions.
- Ensured compliance with data governance practices by meticulously documenting data sources and processes, supporting consistent data quality across all reports and dashboards.
- Collected and manipulated large datasets using SQL, ensuring that data was clean and structured, which served as the foundation for delivering high-quality analytical outputs.
- Maintained a 95% on-time response rate for all allocated queries and cases by managing and responding promptly, ensuring stakeholders received the information they needed when they needed it.
- Created detailed and visually compelling reports in Power BI that effectively communicated key insights to stakeholders, improving decision-making processes across the organization.

Lagos, Nigeria

- Delivered daily BAU financial reporting tasks by using Excel and SQL to retrieve and manipulate datasets, ensuring that accurate and reliable financial data was consistently and on time provided to stakeholders, supporting ongoing business operations.
- Enhanced data quality and reporting accuracy by conducting regular data quality checks and implementing cleansing procedures, leading to a 15% improvement in the reliability of financial reports.
- Utilized Power BI and Excel to develop interactive dashboards, significantly improving data visibility and enabling portfolio managers to make informed decisions, resulting in a 10% increase in profitability.
- Provided detailed ad-hoc analytical reports, including analyses of loan performance and market trends, directly contributing to strategic business decisions that aligned with organizational goals.
- Collaborated with cross-functional teams to gather and refine business requirements, ensuring that project scopes were well-defined and aligned with business objectives, which facilitated successful project outcomes.
- Identified and suggested improvements to existing reporting processes, reducing manual reporting efforts by 30% through the implementation of more efficient workflows.
- Applied SQL to collect, cleanse, and manipulate financial data, ensuring that all analyses were based on accurate and complete datasets, which supported high-quality reporting outputs.
- Ensured timely and accurate reporting by managing all allocated queries and cases effectively and maintaining a consistent record of on-time report delivery, which supported ongoing business operations.
- Leveraged data analysis to identify trends and insights that informed the bank's strategic planning, impacting areas such as loan portfolio management and customer retention strategies.
- Effectively communicated complex data insights to both technical and non-technical stakeholders through clear and concise visualizations, which facilitated better understanding and informed decision-making.

Junior Data Analyst EduBridge Academy

Sept 2019 - Mar 2020 Lagos, Nigeria

- Assisted senior analysts in the collection, cleaning, and preparation of datasets, ensuring high levels of data accuracy and reliability across all projects, which supported informed decision-making.
- Created and maintained Excel-based reports that provided clear and actionable insights to stakeholders, directly supporting their decision-making processes with accurate data outputs.
- Applied statistical methods to interpret data and draw meaningful insights, contributing to the development of business strategies that aligned with organizational goals.
- Participated in data validation exercises, identifying and correcting inconsistencies, which improved data quality by 20% and ensured the reliability of the data used in analysis and reporting.
- Supported the creation of ad-hoc reports tailored to meet specific business needs, ensuring that all outputs were accurate, relevant, and delivered on time, which facilitated timely decision-making.
- Used Excel and Power BI to create data visualizations that effectively communicated findings to non-technical stakeholders, improving their understanding of key metrics and supporting data-driven decisions.
- Worked closely with senior analysts by conducting preliminary data analysis, which laid the groundwork for more complex analysis and reporting tasks, contributing to the overall success of team projects.
- Documented data collection and analysis processes, ensuring that methodologies were clear and repeatable, which facilitated knowledge sharing and process consistency across the team.
- Maintained a strong focus on detail throughout all tasks, ensuring that data processing and analysis were conducted with precision and accuracy, which enhanced the quality of outputs.
- Balanced multiple reporting tasks and ad-hoc requests effectively, ensuring that all deliverables were met within agreed deadlines, and supporting the timely execution of business operations.

EDUCATION

MSc Financial Technology
Manchester Metropolitan University

Sep 2023 Manchester, United Kingdom **University of Benin** Edo State, Nigeria

CERTIFICATION

PostgreSQL BootCamp. • Mastered fundamentals of PostgreSQL syntax, proficiently working with databases, tables, functions, joins

Subsquries, views, window functions, CTEs etc.

2024

2022

MySQL Bootcamp 2023

- Mastered fundamental SQL syntax, proficiently working with databases, tables, functions, Joins etc. Python Programming Bootcamp. 2023
- Mastered Python syntax, proficiently utilizing control flow, loops, functions and data structures Advanced Microsoft Excel. 2022
- Mastered core advanced Excel functions such as VLOOKUP, what-if-analysis, pivot tables, Power queries, Macros, and others.

Reporting and Analytics with Power BI.

• Mastered core concepts such as power query, data visualization and DAX functions.