

Oluwasegun Raphael

Remote Data Analyst | SQL • Power BI • Tableau • Python • Excel

Mail: ralpholuwashegun@gmail.com | LinkedIn: <http://linkedin.com/in/roe10>

GitHub: <https://github.com/roe10> | Portfolio: <https://sites.google.com/view/roegroup/home>

PROFILE

Remote Data Analyst with 3+ years of experience transforming operational, financial, business operations, healthcare, agricultural research, and public-sector data into actionable insights. Skilled in SQL, Python, Power BI, Tableau, Excel and spreadsheet, with a strong track record of building dashboards, improving data quality, and supporting decision-making across distributed teams. Open to long and short-term contract and freelance remote engagements.

CORE SKILLS

Data Analysis: MySQL, SQL Server, Python, Excel, Google sheet

Data Visualization: Power Bi (DAX, Modeling), Tableau, Excel

Tools: GitHub, Jupyter Notebook, VS Code, Pycharm

Service Work Style: Remote, collaboration, stakeholder reporting, documentation

PROFESSIONAL EXPERIENCE

Data Analyst - National Agricultural Seed Council (NASC) Abuja | Aug 2023 – Nov 2025

- Analyze large datasets using SQL and Excel to support regulatory and policy decisions.
- Build automated dashboards and reports using Power Bi, improving reporting efficiency by 20% and data accuracy by 95%.
- Collaborate remotely with cross-functional teams to improve data workflows and standardization.

Training & Technology Administrator (Data Contract) - Society for Family Health | Apr 2025 – Jun 2025

- Trained 48 personnel and led digital data collection team, achieving 100% data submission compliance.
- Monitored and validated live campaign data to ensure real-time reporting accuracy.

Data Quality Assessor (Contract) - ACHIEVE / Pact | Nov 2024 – Feb 2025

- Cleaned and validated multi-location datasets using Python, Kobo Collect, and ODK.
- Delivered data quality reports to stakeholders to support evidence-based decisions.

EDUCATION

B.Tech, Marketing & Management Sciences - LAUTECH (Nigeria)

Certifications: Data Analytics, Data Analysis with Python, Excel for Data Analysis