

# GBOH-IGBARA D. CHARLES

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<https://gbohigbaradc.github.io/>

## Remote Data Analyst | Machine Learning & NLP Trainee | Cloud & RDBMS Specialist | NJFP Fellow

Remote-ready Data Analyst with a B.Sc. in Statistics and 4+ years of experience in analytics, compliance, and IT support. Graduate of 3MTT Cohort 3 (2023) in Data Analysis & Visualization, deployed through the Nigeria Jubilee Fellows Programme (NJFP) for practical placement. Currently advancing expertise in Data Science, Machine Learning, NLP, and Cloud Computing through DSN DeepTech 3MTT Cohort 2 (2025). Skilled in Python, SQL, PostgreSQL, Power BI, and Azure ML for predictive modeling, reporting automation, and scalable data workflows. Recognized for innovation (3MTT Showcase Award) and passionate about AI adoption, digital transformation, and delivering actionable insights in remote, global teams.

## WORK EXPERIENCE

### Remote Freelance IT & Data Support 01/2020 – Present Remote

- Provided remote support for software, hardware, and network troubleshooting.
- Cleaned and structured datasets using Excel, Google Sheets, and SQL.
- Built dashboards for inventory and customer insights.
- Recovered data and repaired 100+ devices for small business clients.

### 3MTT | DeepTech DSN – KHc Trades & Technologies LTD 09/2025 – 02/2026 Data Science & ML Intern

- Built predictive models using Python (scikit-learn, TensorFlow) for safety risk analysis.
- Annotated image, text, and tabular datasets for ML training pipelines.
- Automated reporting workflows using generative AI tools (Copilot, ChatGPT).
- Collaborated remotely across distributed teams using Azure ML, GitHub, Slack, and Trello.

### Greenville LNG 11/2024 – 11/2025 Field Operations Analyst Port Harcourt

- Collected and cleaned field data for compliance and performance tracking.
- Designed Excel and Power BI dashboards to visualize safety and operational metrics.
- Annotated equipment datasets for predictive maintenance in ML-ready formats.
- Digitized inspection records, improving data accessibility by 40%.

### NJFP Fellowship–Assigned PPA(Nigeria Jubilee Fellows Programme) 01/2023 – 01/2024 Data Analyst Trainee(3MTT Cohort 3 Deployment)

- Applied data analysis and visualization skills in a professional setting through NJFP placement.
- Built dashboards and reports using Power BI, Excel, and SQL to support organizational decision-making.
- Collaborated with cross-functional teams, demonstrating adaptability and remote-ready communication skills.
- Gained hands-on experience in data cleaning, KPI tracking, and visualization storytelling.

### Emblic Technologies LTD 01/2022 – 01/2023 Data Analytics & Machine Learning Tutor Port Harcourt

- Tutored junior analysts in Python, SQL, and Excel for data science fundamentals.
- Led workshops on data cleaning, visualization, and predictive modeling.
- Designed learning modules and evaluated student performance.
- Supported remote learners via Slack, Zoom, and collaborative tools.

## EDUCATION

<b>Discharge Certificate</b> National Youth Service Corps (NYSC)	02/2022
<b>B.Sc. (Hons) in Statistics</b> University of Calabar	02/2021

## CERTIFICATIONS

<b>Data Science, Machine Learning, NLP, Computer Vision, Cloud Computing Data Analysis</b> Digital For All Initiative	01/2025
<b>Data Science &amp; ML Foundations</b> CareerEx & Access Bank Youthrive	06/2025
<b>National deployment program for technical talent Data Analysis &amp; Visualization HSE, NDT, NBTE Diploma</b> NLNG/NCDMB HCCD Train 7 Program	01/2023

## PROJECTS

<b>3MTT DeepTech Capstone</b> Predictive modeling, annotated datasets, ML pipelines; awarded E-Tab at Showcase.	01/2025
<b>3MTT Cohort3 Capstone</b> Delivered advanced data analysis & visualization projects; deployed via NJFP PPA.	01/2023
<b>Ogoni EcoWatch</b> AI-powered platform for environmental hazard detection using logistic regression & Python.	
<b>Malaria Risk Model</b> Applied logistic regression to predict malaria prevalence; published research.	
<b>Cloud Deployment Demo</b> Deployed ML models on Azure ML Studio with scalable workflows.	
<b>NLP Sentiment Analysis</b> Classified customer feedback using NLTK, spaCy, scikit-learn.	

## SKILLS

<b>Data Analysis &amp; Visualization:</b> Excel, PostgreSQL, Power BI, Python (Pandas, NumPy, Matplotlib, Seaborn), SQL
<b>Databases &amp; RDBMS:</b> MySQL, PostgreSQL, query optimization, relational schema design, SQL Server
<b>Machine Learning &amp; AI:</b> Computer Vision (OpenCV), NLP (NLTK, spaCy), scikit-learn, TensorFlow
<b>Cloud Computing:</b> GCP (BigQuery, Cloud ML – beginner), Microsoft Azure (ML Studio, Data Storage, Deployment)
<b>Data Engineering:</b> Data cleaning, ETL pipelines, ML-ready annotation, workflow automation
<b>Collaboration Tools:</b> GitHub, Google Workspace, Microsoft Teams, Slack, Trello, Zoom
<b>Soft Skills:</b> adaptability, attention to detail, Communication, initiative, problem-solving, remote teamwork