# Onyero Walter Ofuzim

New Grad

## Summary

Data Engineer with a foundation in electrical/software engineering and hands-on work in ML-assisted energy systems and telecom analytics. Builds reliable data products and pipelines across cloud and on-prem, using Python, SQL, containers, and modern lakehouse/warehouse tooling. Passionate about efficient, observable, and well-tested data systems that enable analytics and ML.

#### Core Skills

Languages Python (pandas, PySpark), SQL (T-SQL/ANSI), Bash

Azure DE Azure Databricks (Spark, Delta Lake), Azure Data Factory (pipelines, triggers), Azure Data

Lake Gen2, Synapse SQL (basics)

Modeling Star/Snowflake (Kimball), 3NF; data vault concepts (awareness)

Orchestration ADF pipelines & Databricks Workflows; dbt-databricks (basics)

Data Quality Great Expectations (checks, CI), logging/monitoring (basic)

Warehouses SQL Server (T-SQL), Snowflake (cert.), BigQuery (basics)

Viz Power BI (star schema, DAX basics), Tableau (basics)

Build/CI Git/GitHub, GitHub Actions or Azure DevOps (pipelines), Docker

Big Data Spark (RDD/DataFrame/SQL), Structured Streaming; Hive Metastore

#### Certifications

2025 Snowflake Data Engineering Professional Certificate

2025 Docker & Kubernetes Masterclass: From Beginner to Advanced Specialization

2025 Mastering Azure Databricks for Data Engineers Specialization

2025 DeepLearning.Al (AWS) Data Engineering Professional Certificate

#### Education

2025 M.Sc., Electrical & Software Engineering, Schulich School of Engineering, University of Calgary

Focus: Advanced Control/System Identification, AI(ML/DL), Battery Modeling

2021 B.Eng., Electrical/Electronic Engineering, University of Benin, Nigeria Focus: Control Systems, Software & Embedded Systems

#### **Awards**

2024 Dept. of Electrical & Software Engineering Funding — University of Calgary

2024 Sri Lanka Imanust Graduate Scholarship Engineering Award — S. C. (Chan) & Dhamitha Wirasinghe (UCalgary)

### Experience

### Jan. 2024 – Graduate Research/Teaching Assistant, University of Calgary — DICE Program, Calgary, Present AB, Canada

- Researched on Al-assisted battery management systems within the Digital Innovation in Clean Energy (DICE) program, contributing to projects aligned with Alberta Innovates' goals for energy efficiency and sustainability.
- Developed and applied methods in system identification, control systems, and AI/ML to support advanced energy storage modeling and optimization.
- Served as a Teaching Assistant for multiple courses, including ENEL 469 (Analog Electronic Circuits), ENEL 680 (Applied Optimization for Sustainable Design), ENSF 300 (Software Engineering Practices for Data Management), ENCM 369 (Computer Organization), and ENEL 441 (Control Systems I).

# Aug. 2022 – Lead Technology Specialist / Network Support Analyst, MTN — NPQA (Network Nov. 2023 Performance Quality Assurance), Lagos, Nigeria

- Progressed from Intern to Lead Analyst within NPQA, leading a team to implement advanced data-driven approaches for network performance optimization.
- Developed Python scripts and automated workflows that streamlined monitoring and fault management, reducing manual effort and improving incident response time.
- Configured SNMP settings and performed proactive troubleshooting using Linux, Bash, and StableNet, ensuring minimal downtime and maximum network efficiency.
- $\circ$  Conducted advanced data analysis and KPI reporting using Python, Excel, and Power BI, providing insights that supported strategic decision-making and contributed to a  $\sim$ 15% reduction in network downtime (estimated \$500K annual savings).
- Collaborated cross-functionally with engineering and operations teams to integrate innovative software solutions, enhance fault detection, and drive continuous network performance improvements.

# Jan. 2020 – **Graduate Research Assistant**, *University of Benin — Dept. of Electrical/Electronic Engineer*-Aug. 2021 *ing*, Benin, Nigeria

- Conducted research in embedded systems and IoT technologies, focusing on developing efficient battery monitoring and management solutions for enhanced energy sustainability.
- O Designed and prototyped an IoT-enabled remote battery monitoring and control device, enabling improved energy efficiency and demonstrating potential to reduce local energy costs by up to 30%.
- Published findings in Design and Construction of a Remote Battery Monitoring and Control Device Using the Internet of Things (IoT) [ResearchGate].

#### Nov. 2019 - Network Operations/Support Engineering Intern, MTN — NSMC, Lagos, Nigeria

- May 2020 O Gained cross-departmental exposure in NSMC, collaborating with TX/IP MPLS, Data & Internet Services, and NSS units to support end-to-end network operations.
  - Monitored network performance using SNMP and other monitoring tools, contributing to proactive fault detection and improved service reliability.
  - Assisted in incident management and escalation processes, participating in root-cause analysis and ensuring timely problem resolution.
  - Supported reporting and analytics by preparing daily, weekly, and monthly performance dashboards in Excel, providing data-driven insights for operations teams.

# Aug. 2019 – Automation/Electrical Engineer Intern, Nigerian Bottling Company (Coca-Cola HBC), Nov. 2019 Lagos, Nigeria

- Assisted the Automation/Electrical Department in maintaining and troubleshooting electrical and electronic systems, ensuring reliable plant operations.
- Performed daily machine inspections and quality control checks to identify faults and prevent unexpected downtime.
- Assembled, tested, and repaired malfunctioning machinery under supervision, contributing to improved equipment reliability.
- Created work orders and compiled plant performance reports using Excel, streamlining documentation and workflow efficiency.

$\searrow \triangle$	lected	$Pr \cap$	IACTS
$\mathcal{I}$	ICCLCU	1 10	

E-Commerce A production-ready recommendation engine built with Python and Streamlit, using RetailRocket data. Recommender Demonstrates batch & streaming data pipelines for scalable e-commerce systems. GitHub

System

Staff RESTful web service in Java Spring Boot providing CRUD operations for employee management.

Management Showcases API design, JSON data handling, and integration testing. GitHub

API

Stock Monitor Real-time stock market analysis and visualization with Python, enabling trend detection and decision

support. GitHub

Customer Churn Machine learning pipeline for telecom customer churn prediction. Includes preprocessing, model training,

Prediction and evaluation. GitHub

Data-Driven Predictive analytics for fundraising campaigns, using ML models to identify high-propensity donors.

Insights for

**Donor Selection** 

### Job Simulations

J.P. Morgan Built live data visualization dashboards using the Perspective library, resolved development environment Software issues, and enhanced web application reliability.

Engineering

Virtual

Experience

J.P. Morgan Practiced Agile project management by drafting user stories, running standups, and leading sprint Agile Job reviews/retrospectives to improve workflow.

Simulation

J.P. Morgan Applied quantitative methods to loan portfolio analysis, estimating default probabilities using dynamic Quantitative programming and credit risk modeling.

Research

Simulation

Blackbird Designed cloud infrastructure components, proposed A/B testing features, and contributed to sprint Australia retrospectives in a start-up simulation.

Software

Engineering

Simulation

Citi ICG Improved loan management and risk reporting systems, created UML diagrams, and built a Java-based

Technology

stock market risk visualization tool. Simulation

**HPE Software** Engineering

Drafted proposals for RESTful web services, developed a Java Spring Boot server, and implemented unit tests for performance validation.

Simulation

Lyft Back-End Refactored and extended backend codebase using test-driven development, designed UML class diagrams, and implemented new functionality.

Engineering Simulation