# Isaac Edem Adoboe

oxtimes ikeadoboe1@gmail.com igcup (709) 853-2427  $oldsymbol{\varnothing}$  ieadoboe.github.io oxtimes isaacedemadoboe

# EDUCATION

#### Memorial University of Newfoundland

St. John's, NL

Master of Science in Scientific Computing

Sept 2025 - Present

Continuing into thesis-based Scientific Computing masters following coursework-intensive Data Science masters.

### Memorial University of Newfoundland

St. John's, NL

Masters in Data Science; GPA: 4.0; Fellow of the School of Gradrate Studies

Sept 2024 - Aug 2025

#### Kwame Nkrumah University of Science and Technology

Kumasi, Ghana

Bachelor of Science in Electrical Engineering; GPA: 3.55/4.0

Sept 2017 - Sept 2021

# EXPERIENCE

## Technology Portfolio Support Analyst

Akyem Mine, Ghana

Newmont Mining Corporation

Nov 2021 - July 2024

Promoted from End User Support Analyst (Aug 2022) to Technology Portfolio Support Analyst supporting mining operations technology infrastructure and data systems

- Data Automation & Analytics: Built Python-based reporting pipeline automating Lenel security system data extraction
  and transformation for finance/HR stakeholders (Power BI dashboards). Replaced manual processes with scheduled delivery
  reducing turnaround from days to hours.
- **Technical Operations Support:** Led technical support for 900+ users across enterprise and mining-specific software (MineSight, Deswik, LIMS), achieving 95% first-contact resolution. Coordinated deployment of 8+ major IT infrastructure projects including LIMS modernization and workforce management systems.

Front-End Developer

Kumasi, Ghana

Envision Digital Signage Network

Jan 2021 - Dec 2021

Part-time web development role during final year of undergraduate studies, leading React-based application transformation

- Web Application: Developed responsive React application for digital signage management, contributing to 100% sales growth. Reduced page load times by 40% through code splitting and performance optimization.
- Component Architecture: Created reusable component libraries (dashboards, data visualizations, forms) using React Context API and custom hooks.

### **Electrical Engineering Intern**

Akosombo, Ghana

Volta River Authority

May 2020 - Aug 2020

Summer internship supporting high-voltage electrical distribution systems for national power infrastructure

- High-Voltage Systems: Assisted maintenance and troubleshooting of 161kV and 330kV transmission lines ensuring continuous power delivery. Participated in preventive maintenance scheduling and fault analysis.
- **Power Distribution Analysis:** Processed load flow data and voltage profiles for distribution optimization studies, identifying system improvements and efficiency opportunities.

## PROJECTS

#### Surrogate-Based Optimization for Molecular Configurations &

Spring 2025

Developed machine learning surrogates for quantum chemistry calculations in protein-carbohydrate binding. Implemented global optimization algorithm across 24 molecular pairs with 16D feature space.

#### Fine-Tuned CodeGen Model 🗹

Winter 2025

Fine-tuned transformer-based CodeGen-350M on CodeSearchNet Python corpus using HuggingFace Transformers. Optimized training with GPU acceleration and evaluated using BLEU, CodeBLEU metrics for code completion quality.

# Machine Learning-Based Fault Detection in Induction Motors ☑

2021

Undergraduate thesis developing CNN architecture achieving 61.4% multi-class accuracy on motor fault classification. Processed motor current signals into time-frequency spectrograms with TensorFlow/Keras implementation.

#### SKILLS

Programming: Python (NumPy, pandas, matplotlib, scikit-learn, TensorFlow, Keras, PyTorch), R, SQL, Bash

Software & Tools: Jupyter, RStudio, Git/GitHub, Azure, MS Excel, Power BI