

Mbachu Emmanuel Ebube

DATA ANALYST

CONTACT

Phone number: +1(902) 919-6106.

Email address:
emmanuelebubembachu@gmail.com

Linked: www.linkedin.com/in/emmanuelmbachu/

Address: Mansion Ave, Halifax, Nova Scotia.

Skills

Technical Skills:

Data Visualization (Tableau, Excel)

Extensive Spreadsheet Knowledge (Excel)

Programming (Python, SQL)

Database Management (SQL)

Non-Technical Skills:

Time Management

Critical Thinking and Problem Solving

Attention to Detail

Communication Skills

Education

Nova Scotia Community College

IT Data Analytics

Sep 2024 – March 2026

Google Data Analytics Certificate

June 2024 – Oct 2024

University of Illinois

Career Certificate: Rational Database Design
Sep 2024

Summary

Detail-oriented Data Analyst with experience across diverse datasets and industries. Skilled in extracting insights using various tools, I prioritize data-driven decisions and continuous learning. Thriving in fast-paced environments, I'm passionate about uncovering innovative solutions.

Work Experience

The North-West Company

Product Supervisor

June 2024 – Sep 2024 (Summer Placement)

- Managed datasets for inventory optimization and restocking.
- Oversaw perishable frozen items' distribution, ensuring timely restocking.
- Coordinated procurement to align with business operations.

Kognitive Services

Customer Engagement Representative

February 2024 – June 2024

- Promoted Scotia Bank credit card offerings to enhance customer satisfaction.
- Analyzed customer feedback to improve service delivery.
- Used CRM software to track interactions and refine marketing strategies.

Personal Project: Betting Model Development

Independent Data Analyst

Ongoing

- Built a predictive betting model using historical data and statistics.
- Conducted exploratory data analysis to identify key variables.
- Applied machine learning to enhance predictive accuracy.

Projects

Halifax Makerspace EV Project

Task: Convert a diesel-powered boat to electric (EV)

Objective: Reduce fuel consumption and emissions.

- Successfully displaced 70% of fuel usage for a standard LNG carrier through the EV conversion.
- Contributed to the Halifax Makerspace initiative aimed at sustainable energy solutions.
- Project details available on the Halifax Makerspace website.