

MARTINS F. BALOGUN

Data Scientist

My Contact

- ✉ marthuxley@gmail.com
- ☎ +234 8136227442
- 📍 12, off Adesuwa St. GRA
- 🌐 <https://bmartech.github.io>

Hard Skill

- Programming
- Financial modeling and reporting
- Data mining and analysis
- Data Visualization
- Cloud Computing
- Mathematics and Statistical Analysis

Soft Skill

- Storytelling
- Decision making
- Communication
- Collaboration
- Multi-tasking
- Attention to detail

Education Background

University of Benin
Bachelor's Degree in Statistics
Completed in 2023

Professional Development

- Datacamp Online Platform
Certificate in Data Science with Python
- Udemy Online Platform
Certificate in Data Analytics with Python

About Me

I am a well-experienced Data Scientist, a goal oriented individual with a keen interest in environmental sustainability. I have excellent communication skills as well as strong work ethics that allows me achieve set goals efficiently. My core competencies include; Python programming, Machine Learning, Data collection and analysis, Writing reports and presentations, Client Relationship Management (CRM), Microsoft Excel, Power BI, Good command on Microsoft Word suite.

Professional Experience

PREDICTING WHETHER MEMBERS OF A FITNESS CLUB WILL ATTEND A FITNESS CLASS | MACHINE LEARNING

Key responsibilities:

- Analyze current and past fitness data
- Clean the data and prepare it for machine learning
- Look at recent performance of the data and identify trends
- Develop a model that predicts rate at which a fitness club member attend fitness class
- Train the model for machine learning

PREDICTING THE EFFECTS OF TEMPERATURE ON DEW POINT FOR A PARTICULAR REGION | EDA

Key responsibilities:

- Looked at weather data and carry out an exploratory analysis to predict the dewpoint at a particular region.
- Fit a regression line to make prediction

PHD AND MSC THESIS | EDA

Performed an exploratory data analysis for several theses between 2019-2023

BSC UNDERGRADUATE PROJECT | EDA

Performed an exploratory data analysis for several undergraduate school project between 2018-2023