# **MARTINS F. BALOGUN**

## Data Scientist

### **My Contact**

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• 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