

ABDULAKEEM YUSUF ADEMOLA



@ AbdulakeemYusuf67@gmail.com

08059886726

56, Water Bus-stop, Ojokondo Street, Agbowo, Ibadan

<https://www.linkedin.com/in/yusuf-abdulakeem-9558a8190>

SKILLS

Python

SPSS

STATA

Tableau

Microsoft Excel

Microsoft Power Point

Microsoft Word

Microsoft Azure

Microsoft Certified Advertising Professional.

SQL

Quickbook online user

R

Keras

Git

Scikit-learn

Microsoft Power platforms

Time Series Forecasting

Google Doc

EXPERIENCE

University College Hospital 2021 - Till presence

Data Analyst

I have cleaned data for a PhD. thesis

University of Ibadan 2021 - 2022

Data Science Intern

I have learnt Python for data science

Federal School of Statistics 2020 - 2021

Data Analysis training Using SPSS

I have learnt how to use SPSS to do Analytical works.

Hamoye, Hamilton, Bermuda July - October

Data Science Intern

I have worked on using Regression Analysis to develop a multivariate multiple regression model to study the effect of eight input variables on two output variables, which are the heating load and the cooling load, of residential buildings.

I have also worked on using Classification method to classify and predict the quality metrics of the ecological footprint data for the different countries.

I have also worked with the building blocks of neural networks to build artificial intelligence algorithms to label satellite image chips with different atmospheric conditions and the different classes of land cover/land use.

I have also worked on building practical time series forecasting models for measurements of electric power consumption in one household with a minute sampling rate over a period of almost a month 4 years.

EDUCATION

University of Ibadan 2018 - 2023

Bachelor Degree, Agricultural Economics

3.12/4

Pan Atlantic University 2022

Business Administration and Management

World Quant University 2022

Data Science

PROJECTS



PERSONAL DETAILS

Nationality : Nigerian

Github : github.com/Yusadem131



ACTIVITIES

I have volunteered as Campus Ambassador for International Model United Nations.

I have also volunteered as a campus Ambassador for Intercity NG

I have also volunteered as a Co-lead Ambassador for Ingressive for Good Community.

Data Scientist Network AI Regression Hackathon

I have used Random Forest for predicting the prices of cars for a company.



REFERENCE

Sulaiman A. Yusuf - "University of Ibadan "

Professor

syusuf1304@gmail.com

+2348023250452

Ilias B. Lawal - "University of Ibadan "

Senior Lecturer(Faculty of Law)

iliaslawal@yahoo.com

+234033822881