# Christian Ajulor

#### **Data Scientist**

Data Scientist familiar with gathering, cleaning and organizing data for use by technical and non-technical personnel. Highly organized, motivated and diligent, skilled in exploratory data analysis, machine learning algorithms and Python. Enthusiastic and eager to contribute to team success through hard work, attention to detail and excellent organizational skills.

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No 21 Chief shedrack street, off Alcon road, woji, Port Harcourt, Nigeria

#### SKILLS

Machine learning

Power BI

SQL

Tensorflow and Keras

Scikit Learn

Analytically oriented

Exploratory Data Analysis with Pandas, Numpy, Plotly, & Matplotlib

Microsoft Excel, word, Powerpoint

Leadership

Python and Django

Data Visualization

Data Analysis

Technical Acumen

## **LANGUAGES**

English

Full Professional Proficiency

# **INTERESTS**

Tech savvy

Data Analysis

Football

#### **EDUCATION**

# **B.Eng petroleum engineering**University of Benin

04/2014 - 10/2018

Benin city

#### **WORK EXPERIENCE**

#### **Data Scientist**

Freelance.

12/2019 - Present

### Data Science Intern HAMOYE AI

06/2020 - 12/2020

Achievements/Tasks

- Created data visualization graphics, translating complex data sets into comprehensive visual representations.
- Worked on several open source projects.
- Applied statistical and algebraic techniques to interpret key points from gathered data
- Used machine learning algorithms to analyze and solve complex business problems.

### **Buisness Development Analyst** Safety Environtoxin Nigeria limited

07/2019 - 06/2020

Port Harcourt

Achievements/Tasks

- Gathered, organized and modeled data to assist management in making key decisions.
- Tracked and analyzed reports to determine needed improvements.
- Generated reports of findings to help management with making key decisions.

#### PORTFOLIO LINKS

https://ajulorchristian.vercel.app

https://github.com/christian-freshness

#### **CERTIFICATES**

Introduction to Python for Machine Learning (06/2020)

Machine Learning: Regression (08/2020)

Machine Learning: Classification (08/2020)

# PROJECTS (MORE AVAILABLE ON MY PORTFOLIO)

Dog Breed identification using Machine Learning (Tensorflow and Keras)

Predicting future auction sale price for Bulldozer

Predicting Heart Disease using Machine Learning

Exploratory Data Analysis on Titanic dataset

Exploratory Data Analysis on boston housing dataset