

# DAVID ERESIA-EKE

## Data Analyst

+44-735-9191-706

@davidiyowuna@gmail.com

<https://david-iyowuna.github.io/DavidAnalytics.github.io> London, United Kingdom

## SUMMARY

I am passionate about Data Science and Data Analytics with over A quick learner, and eager to delve into the world of analytics. I can use my core competency in putting Business Intelligence solutions to use in solving real-business problems, Interpreting, and analyzing data to drive successful business solutions. To work and develop professionally as a Big Data analyst and researcher in a reliable organization.

## PROJECTS

### Energy demand forecast (France) for EnAppSys Ltd.

2022 United Kingdom

Short summary of your work

- Achieved an average of %94 in all Machine Learning Models

### Customer Segmentation Analysis

2022 United Kingdom

Short summary of your work

- Reduced advertisement budget by %50 by allowing marketers to address each customer in the most effective way.

## EXPERIENCE

### Technical Data Analyst

#### Chigisoft Nig Ltd

2019 - 2021 Port Harcourt, Nigeria

- Designed 30 automated sales reports, reducing reporting time by 90%
- Data cleaning using SQL queries and analysis for sales reports
- Create visual reports using Power BI & Tableau
- Ensured %100 accuracy of data cleaning and reporting

### Data Entry (Intern)

#### Strom Synergy Nig Ltd

2013 - 2018 Abuja, Nigeria

- Data entry into the firm's database and maintained files for the firm as instructed by seniors
- Improve data - increased data points in client data set by ~16% by applying data interpolation techniques
- Being the first point of contact for data related issues

## SKILLS

### Technical/IT Skills

Python

SQL

Power BI

Microsoft Excel

Tableau

Machine Learning

PostgreSQL

## EDUCATION

### MSc Applied Artificial Intelligence

#### Teesside University

09/2021 - Ongoing

### B.Eng Electrical/Electronic Engineering

#### University of Port Harcourt

2010 - 2015

## TRAINING / COURSES

#### Google Data Analytics

#### SQL Udacity