



Peter Okwukogu

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About

Adept at finding correlations and linear relationships between independent and independent variables using Python Programming, Data Analysis, Statistical Analysis, and Data Science.

I have intermediate experience in Exploratory Data Analysis, Classical Data Analysis, and a bit of Bayesian Data Analysis.

I have basic experience using the Google Cloud Platform to set up and configure cloud environments, create and manage cloud resources, perform foundational infrastructure tasks, etc.

Programming Language Skills

- Data Analysis with Python
- Data Science with Python
- SQL
- Google Cloud Platform

What I do

Python Programing for data analysis, data visualization, data modeling, data science, and machine learning

- Data Analysis with Pandas, Numpy, Missingno, feature engineering, and feature selection tools
- Data Visualization with Seaborn, Matplotlib, Bokeh, Plotly
- Building Basic Machine Learning models with Random Forests, Logistic Regression, KNN, Xgboost, Linear Regression, catboost

Data Science Trainer at Colab Kaduna and Data Science Nigeria for Kaduna City

Setup and configure a cloud environment in Google Cloud

Perform foundational infrastructure tasks in Google Cloud

Create and manage cloud resources in Google Cloud

Profile links

Linkedin

<https://www.linkedin.com/in/26ipablo/>

GitHub

<https://github.com/iPablo26>

Twitter

<https://twitter.com/iPablo26>

Qwiklab

https://www.qwiklabs.com/public_profiles/e6655b92-4a25-4164-bc29-699e36c47e65

Spoken Languages

- English: Fluent
- German

Education

Degree in Public Administration

University of Nigeria • Nsukka, Enugu

Graduated - 01/2010

B.Sc 2nd Class, Upper Division

Employment History

Information Officer

Emerging Trees Ltd • Kaduna, Kaduna

10/2012 - 10/2015

Data Science Instructor

Colab Kaduna • Kaduna South, Kaduna

05/2018 - Present

1. Guiding newbies into a data science learning
2. Overseeing and coordinating community learning and collaboration
3. Self-taught data scientist, analyst, programmer, and cloud engineer

Hobbies

1. Reading: I read an average of 3 books a month
2. I listen to data science and machine learning podcasts