



David Alao

alaodavid41@gmail.com ✉

+2348180538610 📞

Ibadan, Nigeria 📍

linkedin.com/in/david-alao-72362113b in

github.com/invest41 🐙

Autodidactic programmer in the fields of Data Science, Research and Innovation, with a key interest in the use of technology as a concept for problem solving.

EDUCATION

Dentistry and Dental Surgery University of Ibadan

02/2017 - Present

Cambridge GCE A'levels Global Cambridge College

10/2015 - 06/2016

Distinction

WORK EXPERIENCE

Data Science Intern The Sparks Foundation

04/2021 - 06/2021

Data Science and Business Analytics

Achievements/Tasks

- Designing projects on Exploratory Data Analysis, Data Visualization and Predictive Machine Learning models
- Professional Upgrade of social platforms profiles
- Peer to Peer/Mentee Mentorship

Elected Senator/Leader Unibadan Association of Dental Students

04/2017 - 08/2019

Achievements/Tasks

- Volunteer Member of the Senate's Data/Financial Analysis Committee (2018/2019).
- Association level policy and decision making.
- Student Representative at the Faculty Level.

Chemistry Instructor { Cambridge A'levels } Global Cambridge College

08/2016 - 01/2017

Achievements/Tasks

- Mentored Students for their Cambridge A'levels Exam
- Taught A'levels Chemistry astutely
- Friendly and Eager to learn team member in the Chemistry Department

SKILLS

Critical thinking

Business Intelligence

Python/Machine/Deep Learning

Data Mining

Statistical Analysis

Tableau/IBM Cognos Analytics

MySQL/SQLite3/JSON

Spreadsheet Analysis

Exploratory Data Analysis

Verbal Communication

PERSONAL PROJECTS

Projects Portfolio (02/2021 - Present)

- Projects Portfolio: <https://invest41.github.io/AlaoDavid.github.io/>
- Webpage Deployed to Github Pages that highlights my most interesting projects till date
- Projects: Computer Vision in Medicine, Assessing Risk of Heart Disease, Stock Market Analysis, Studying Reactions to Vaccines, Analyzing and Visualizing Data with Tableau, Predicting Insurance Claim using Supervised Regression Machine Learning Technique, etc.

CERTIFICATES

Data Science and Business Analytics (04/2021 - 06/2021)

<https://truecertificates.com/secure/snapshot/YKUPNA4KYJ.png>

Machine Learning in Python (01/2021 - 03/2021)

Verification:

<https://www.coursera.org/account/accomplishments/certificate/RRSNNC9P94MD>

IBM Certification in Data Analytics (11/2020 - 02/2021)

Verification:

<https://www.coursera.org/account/accomplishments/specialization/certificate/5C9XTY3Q58RU>

Certification of Specialization in Python (With Honors) (07/2020 - 12/2020)

University of Michigan. Verification:

<https://www.coursera.org/account/accomplishments/certificate/9UFJXXG4TRZX>

LANGUAGES

English

Full Professional Proficiency

Yoruba

Native or Bilingual Proficiency

INTERESTS

Data Science

Computer Vision

Dental Outreaches

Innovations in Medicine

Volleyball