



Enoch Aboluwarin Abe

Python Dev/ Machine learning engineer.

Talented BSc. Mechanical Engineering student with industrious and systematic approach to learning information. Open and clear worker with disciplined execution and methodical nature. Extensive knowledge of data science with python/machine learning and required software skills seeking opportunity for a junior role as a Python Dev/ ML Engineer.

✉ abeaboluwarin@gmail.com

☎ +2347066607704

📍 Modomo, line 2., Ile-ife, Nigeria

📅 04 April, 2000

WORK EXPERIENCE

DATA SCIENCE INTERN HAMOYE

08/2021 - 11/2021

Hamilton

Achievements/Tasks

- Successfully executed numerous Machine Learning Projects
- Achieved the first place in Premiere Project Presentation titled 'EV Price prediction'.
- Attained 87/100 for Capstone project presentation titled 'Telecom Customer Churn prediction'.

Contact : [Linkedin](https://www.linkedin.com/company/hamoyehq/) - <https://www.linkedin.com/company/hamoyehq/>

NETWORKING/AUTOMATION INTERN NIMBLES ENGINEERING COMPANY

08/2021 - 12/2021

Ibadan, Nigeria

Achievements/Tasks

- Acquired skills on the network protocols, how they work and are implemented. In addition I led real life projects e.g setting up LAN network via CISCO router
- Obtained knowledge on programmable logic controllers, their various types, their differences via specifications and how they function.

INDUSTRIAL PLACEMENT CONTROL SYSTEMS INTERNATIONAL

01/2020 - 03/2020

Lagos, Nigeria

Achievements/Tasks

- Delivered high quality documents, spreadsheets and presentations for internal and customer.
- Arranged physical and digital files for easy access by authorized personnel.

Machine Learning Engineer/ Technical Writer

AlphaWold

12/2022 - Present

Dubai

Achievements/Tasks

- Wrote, Implemented and Maintained deep learning algorithms
- Data Structures

EDUCATION

UNIVERSITY OBAFEMI AWOLowo UNIVERSITY

04/2017 - Present

ILE-IFE, OSUN STATE, NIGERIA.

Courses

- B.sc Mechanical Engineering

SKILLS

Python Programming

Data Analysis(Numpy, Pandas)

Data Visualization(Seaborn, Matplotlib)

Statistics and Mathematics

Machine Learning

Django

Hadoop(Big Data)

PERSONAL PROJECTS

Fintech web app(Paylio) (09/2023 - 11/2023)

Final Year Project (03/2023 - 09/2023)

- Design and development of a four wheeled home assistant robot with object detection capabilities.

FREELANCE EXPERIENCE

Implemented Deep Neural Network Algorithms on Datasets for clients.

Implemented Map reduce for an NLP problem on Hadoop

LANGUAGES

English

Full Professional Proficiency

INTERESTS

Engineering design

Blockchain

Music

Basketball

Fashion design