Shedrack David

<u>LinkedIn</u> | <u>Website</u> | □ +2348169377790 | Mesasheddy@gmail.com | GitHub

Skills_

- Programming: Python | SQL | HTML
- Technology: Machine Learning | Deep Learning | Git | Google Colab | Jupyter | Tensorflow | Flask | Markdown | YAML
- Database: PostgreSQL | MySQL
- Data Visualization: Power Bi | Streamlit | Excel All proficient level or above
- Soft Skill: Excellent verbal and written communication; write on deep learning on linkedin and provide tutoring services on data science

Experience _

Paritie Innovation hub

Hybrid, Nigeria Current

Junior Data Scientist

- Optimize classifiers, and develop predictive models. Collaborate with cross-functional teams to implement innovative solutions, extract and analyze large datasets to gain valuable insights, and present findings clearly to stakeholders.
- Led the application of **BERT** architecture in transfer learning for hate speech detection which performed with a **94% accuracy**. Orchestrated fine-tuning of pre-trained BERT models using tensorflow, optimizing NLP methodologies and attention mechanisms; utilizing diverse metrics like **F1** score and **ROC-AUC** for robust hate speech classification.
- Developed an E-commerce Product Recommendation System with text and image query interfaces, integrating FastText for text embeddings, TensorFlow to build a CNN model with an accuracy of 70%, Tesseract OCR text extraction from images, and Pinecone for vector database management to enhance user experience and product discovery.

Data Scientist, Intern

<u>Hamoye</u> Remote, Nigeria <u>1/2022 - 04/2023</u>

- Collected Data and made a comprehensive analysis of the FordGo regional public bicycle sharing system in California's San Francisco Bay Area. Using a dataset of over 2 million data points, the project uncovered the usage patterns between the different user groups of the bike sharing system.
- Spearheaded a highly successful time series project, applying advanced methodologies such as ARIMA and Prophet models. Led the
 implementation of sophisticated forecasting techniques, optimizing predictive accuracy and insights generation by 30%.

Computer Scientist, Intern

FUTMINNA Onsite, Nigeria **2/2021 - 10/2022**

- Significantly enhanced project efficiency as a **Query Analyst** for group projects, effectively reducing query execution time by **40%**. This optimization expedited projects progression, ensuring timely goal achievement.
- Collected data and built a machine learning model for Olympic Medal prediction using Regression Algorithms which performed with an 88% accuracy.

Education

Bachelor of Technology Fee (Computer Science)

Federal University of Technology Minna

Minna, Niger, Nigeria

2018 - 2022

Certifications/Awards_

- Data Analysis: Udacity Data Analyst Nano-degree, Cognitive AI Data Analysis With Python
- Data Visualization: IBM Data Visualization using Python
- Machine/Deep Learning: Coursera Neural Networks and Deep Learning

Projects

- E-coms Product Recommender System: Created a product recommendation system for an e-commerce platform with text and image query interfaces using FastText for embeddins, TensorFlow to build CNN model for image classification, Tesseract OCR for text extraction from images, and Pinecone for vector database management. (2024)
- Hate Speech Detector Based on Hybridized BERT Attention Mechanism and Content Analyzer: Developed a multi-class hate speech detection model using transfer learning with BERT, hybrid attention mechanism, and content analyzer on the ETHOS dataset.. (2023)
- BikeFlow: Investigating User Behavior in the FordGo Bike Sharing Network: Analyzed user behavior patterns in the FordGo bike-sharing system in California's San Francisco Bay Area using data analytics and visualization tools. (2022)

Mentorship

Paritie Innovation Hub

 Mentored and tutored over 30 youths on data science and Python; organized and facilitated skill acquisition tutorials, and created video tutorials on data science for Paritie Innovation Hub Ltd.