# Adeniyi Demilade Adeboye

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### **Data Scientist**

A current Data Science & Analytics graduate student well-rounded at statistical analyses, building, implementing, and evaluating machine learning and deep learning models to solve specific data science task. Excellent verbal and written communication and presentation skills and highly refined self-learning skills.

- Data Science & Analytics
- Machine Learning
- Quantitative Analysis
- Natural Language Processing
- Data Mining and Visualization
- Data Warehouse

- Computer Vision
- Communication Skills
- Team Collaboration

#### **Technical Skills**

Python, Java, PostgreSQL, Pandas, Numpy, Spacy, Plotly, Matplotlib, Pytorch, Keras, Sci-kit learn, Pyspark, Apache Airflow, AWS (Amazon Sagemaker, S3, Redshift).

## **Career Experience**

#### **Freelance Data Scientist**

January 2020 - Present

Successfully completed numerous projects and gained expertise in various aspects of advanced data analytics, machine learning algorithms, and data visualization techniques. **Some of the projects completed include:** 

- Predictive analytics on United Kingdom's road traffic and accident datasets with the aim of gaining detailed insights into long term traffic and accident trends in UK and to further forecast the rate of accident in UK for the next 2 years, using statistical models (SARIMA) and deep learning models (LSTM).
- Developed an analytical / machine learning algorithm on over 1000+ movie scripts using Natural Language Processing (NLP) frameworks for the purpose of performing in-depth film script and novel analysis.
- Developed an ETL Data pipeline (based on UK Traffic and Accident Datasets) using Pyspark, Apache Airflow
  and AWS for the purpose of developing a Star Schema and Aggregated tables that can be queried to create
  traffic analytics dashboard. (GitHub: <a href="https://qithub.com/AdeboyeML?tab=repositories">https://qithub.com/AdeboyeML?tab=repositories</a>).

**Research Assistant** – MARUM, Bremen, Germany

January 2018 - September 2019

Participated and led research for successful projects utilizing strong data analysis and research competencies.

- Performed assessment on the extent of aerobic microbial biodegradation on ductile asphaltic samples, through mass spectral data analysis using Gas Chromatography Mass Spectrometry (GC-MS).
- Attained insights into the architectural styles of channel-levee systems by processing and analyzing 3D and 2D-multichannel seismic dataset.
- Administered successful execution of decompaction and backstripping techniques in MATLAB by assessing subsidence rate in sedimentary basins.

# **Education & Credentials**

M.Sc. Data Science & Analytics – Grand Valley State University, Grand Rapids, MI M.Sc. Marine Geosciences – Universität Bremen, Bremen, Germany B.Sc. Geology – University of Ilorin, Ilorin, Nigeria