

Adedotun Adepoju

-Email me on Indeed: <http://www.indeed.com/r/Adedotun-Adepoju/9f2bfec3210f6dee>

ADED OTUN ADEPOJU

Data Engineer

Reliable Data Engineer keen to help companies collect, collate and exploit digital assets. Skilled at cleansing and organizing data into new, more functional formats to drive increased efficiency.

Proficient in machine and deep learning. Enthusiastic and eager to contribute to team success through hard work and attention to detail

/adepoju-adedotun/

Work Experience

Data Analyst Intern

Deep learning Hash Analytic - Lagos, GU

July 2020 to July 2020

- Worked on employee attrition projects
- Used clustering to determine patterns in leaving employees.

Data Engineer

B54

- Used Python to collect, clean and formatted various datasets.
- Built ELT (Extract, Load, Transform) pipelines using Stitch, BigQuery, DBT
- Translated business questions into quantitative query using SQL
- Used Metabase to generate dashboards and reports to display key metrics from data sets to answer key business questions
- Designed data models for complex analysis needs.

Key achievement: Developed a data pipeline using

Google BigQuery that led to the monitoring of key business metrics to guide stakeholders

Advisory Analyst

Verraki

- Cleaned and preprocessed datasets for analysis
- Used data analysis to derive insights from datasets
- Assisted in performing commercial Due diligence for companies by analyzing their data

Data Science Intern

iQube labs - Lagos, GU

- Scraped tweets from twitter and performed sentiment analysis on scraped tweets
- Created a web application for accepting images from users and returning edge detected images to the user

Data Science Intern

Hamoye

- Created a linear regression model to predict the energy efficiency of buildings

- Created an ensemble machine learning model to classify the quality metrics of the ecological footprint data for different countries
- Created a multi-label classification model of satellite images in the amazon rainforest using

Education

B.Eng in Electrical and Electronics Engineering

Covenant University

2015 to November 2020

Skills

- Python
- SQL
- Machine learning
- Tableau
- ELT pipeline setup
- Google BigQuery
- Javascript
- Typescript Tools/Libraries
- Pandas
- Numpy
- Scikit learn
- Matplotlib
- Seaborn
- NodeJS
- NestJS
- DBT
- Apache Airflow
- Tensorflow

Links

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