

# **OLATUNDE SALAMI** Full-stack Data Scientist

9 12524 Schönefelder - Berlin

☑ salamituns@daad-alumni.de

+49-176 66991034

## SOCIAL

in @salamituns

@salamituns

salamituns.github.io

#### PROFILE

A proactive, dilligent, hardworking and self-motivated data scientist with a background in earth sciences, and over 3 years of experience developing analytical skills while working in the energy and environmental industry.

### EDUCATION

A.I. Engineering (In-view)

Strive School Berlin - Germany March 2021 - Sep. 2021

M.Sc. Marine Geosciences

University of Bremen - Germany

2017 - 2020

**B.Sc. Geology** 

University of Ilorin- Nigeria 2010 - 2014

## **Achievements**

**DAAD Scholarship Awards** (2017 - 2020)

#### **Interests**

Music, Travels, Soccer, Reading.

### SKILLS

Languages -> Python, SQI, Html & CSS

Libraries-> Pandas, Numpy, Matplotlib, Seaborn, Sklearn, Flask

Cloud technologies-> Streamlit, Heroku, AWS, IBM Watson

Developer tools-> Github, Jupyter, VScode, Google colab, Docker

#### EXPERIENCE

## 🖣 Data Analyst (Subsurface)

April 2018 to Sep.2020 | Technologie GmbH - Lower Saxony, Germany

Collection, analysed, and managed subsurface core data using vast range of MS applications for data analysis and Visualization.

## Data Scientist (Seismic & Well logging)

Nov 2015 to Sep.2017 | Hansol Geonetworks - Lagos, Nigeria

Create and visualize both 2D & 3D subsurface models, starting with classification and visualization of borehole logs, creation and editing 3D subsections, for subsurface characterisations.

### **PROJECTS**

## **SpaceX Rocket Landing Prediction**

- Data extraction through webscraping & API.
- Indepth cleaning and exploratory data analysis of dataset.
- Predictive analysis using calssification models (KNN, SVM, DecisionTree) to predict landing outcomes of subsequent rocket launch.
- project in Github and Detailed report here.

Techstack: Pandas, Numpy, Sklearn, Matplotlib, Folium, SQL, Plotly, IBM Watson.

#### Loan defaulters classifier

- Indepth exploratory analysis of past loan dataset.
- Applied different classification algorithms (KNN, DecisionTree, SVM, & Logistic regression) algorithms to build the models
- project in Github

Techstack: Pandas, Numpy, Matplotlib, Sklearn.

---> Browse my Github page for more. <---

## CERTIFICATES

- -> IBM Data Science Professional Certificate
- -> Intermediate Machine learning (Kaggle)
- -> Project Management Certification, Prince2-Foundational
- -> Geospatial and Environmental analysis.