

# OLATUNDE SALAMI Full-stack Data Scientist

27721 Ritterhude - Niedersachsen

☑ salamituns@daad-alumni.de

**%** +49-176 66991034

#### SOCIAL

in @salamituns

@salamituns

Salamituns.github.io

#### PROFILE

A dilligent, hardworking and selfmotivated data scientist with a background in Marine 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 2021 - 2021

M.Sc. Marine Geosciences

University of Bremen - Germany 2017 - 2020

B.Sc. Geology

University of Ilorin- Nigeria 2010 - 2014

# SKILLS

- Pythoncritical thinking
- Html & Csscommunication
- Sql collaboration

# EXPERIENCE

#### A.I. ENGINEERING

March 2021 - Sep. 2021 | Strive School Berlin (Bootcamp)

 Currently participating in this intensive training program; studying and practising to build Full-stack efficient machine learning and AI products independently and in teams.

# Libraries:(Python)

Pandas, NumPy, Matplotlib, skLearn, seaborn pytorch, OpenCV, NLTK, Spacy.

## **Developer Tools:**

Git, Jupyter, Google colab, VS Code, MacOS, DBeaver, AWS, Heroku, Streamlit.

### OPERATIONS SUPPORT

Nov. 2020 to Present | Amazon - Bremen, Germany

 Analysed, evaluated operational issues and collaborated with operations team to provide excellent customer services and foster positive work environment.

#### SUBSURFACE ANALYSTS - GEOLOGIST

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

 Used geophysical and geochemical methods in analysing, interpreting and presenting findings from seismic and well-log data for offshore hydrocarbon explorations.

# CERTIFICATES

# Kaggle Python/Machine learning Certifications.

From completing series of python and machine learning courses.

# Project Management Certification, Axelos 2020

Prince2 foundation certificate in project management.

## Geospatial and Environmental analysis, Coursera 2020.

GIS Specialization in Geospatial and Environmental analysis.

## REFERENCES

Team lead: Modelling systems

#### Prof. Dr. Katrin Huhn-Frehers

Phone: +49 421 281-65860 Email: khuhn@marum.de HR Manager: GI Group

#### Chelsea Peterson

Phone: +49 176 128-89238

Email: chelsea.peterson@gigroup.com

# INTERESTS









Music Travel

Read

Fitness