

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

- Python
- critical thinking
- Html & Css
- communication
- 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 become a Full-stack Al Engineer. My past and current projects can be found here; on my Github page.

Libraries:(Python)

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

Developer Tools:

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

Analyst (Subsurface)

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

 Collection, Analyses, and Manage subsurface core data, and report assets discoveries to stakeholders using vast range of MS applications while maintaining global standards.

Data Analyst (Seismic & Well logging)

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

 Applied technical and research skills 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 Team lead: Technologie GMBH

Niklas Maack

Phone: +49 420 297-7734

Email: niklasmaack@Technologiegmbh.de

INTERESTS









Music

Travel

Reading

Fitness