FELIX OYELEKE

Graduate of Marine Geosciences

WORK EXPERIENCE

**Undergraduate Intern July, 2017 – November, 2017**

Department of Petroleum Resources, Lagos Zonal Office

Completed a six moth Students’ Industrial Work Experience Scheme (SIWES) with the operation division of the department. I worked actively in Product, Depot and Jetty division.

I was nominated for Geoscience Training with Geoterrain Nigeria Limited, where I gained experience in Sequence Stratigraphy.

**Freelance Writer February, 2018 – Present**

Fiverr - Freelance Services Marketplace

*www.fiverr.com/ninoservices*

Provides writing service on diverse topics ranging from sciences, sports, meeting minutes, real estate, etc. I currently have a 4.8 star rating.

**Academic Tutor November, 2018 – Present**

Glory International School, Ejigbo / Nov. – March, 2018

Specialised in teaching Mathematics, Physics and Geography.

SUMMARY

An entry level marine geoscientist with exceptional geophysical, geological skills coupled with proven track record in Marine Research in Ondo state Atlantic coastline and a year experience intern with the Federal Ministry of Petroleum Resources. I perform excellently within teams, can effectively handle pressure and I am adept to completing project timely.

SKILLS

* Geophysical Survey
* Geographical Information System
* Petroleum Geology
* CorelDraw
* Microsoft Office Package
* Geophysical Data Acquisition
* Leadership

EDUCATION

**Bachelor in Marine Science and Technology**

Second Class Upper Division (CGPA: 3.75)

Federal University of Technology, Akure.

2013 - 2018

**Secondary School Leaving Certificates**

West African Examination Council (WAEC)

National Examination Council (NECO)

GOF International College, Ejigbo.

2009 - 2012

INFO

 **ADDRESS**

4, Adebowale Street, Ejigbo, Osun State, Nigeria.

 **PHONE**

 (234) 703 438 7655

 **EMAIL**

 oyelekefelix2013@gmail.com

REFERENCES

*Available upon request.*

PUBLICATION(S)

Final Year Thesis: Impacts of Sea-level Rise and Flooding on Lagos Coastal State (In Press)

TRAININGS / COURSES

Monitoring Atmospheric Components *(European Organization for the Exploitation of Meteorological Satellite)*

Practical Approach of Applying Biostratigraphy in Sequence Stratigraphic Studies *(Geoterrain Nigeria Limited, Lekki-Lagos, State)*

Servant Leadership (*YALI Network*)

Understanding Climate Change (*YALI Network*)

Servant Leadership *(YALI Network)*

Understanding the Right of Women and Girls *(YALI Network)*

Management Strategies for People and Resources *(YALI Network)*

Understanding Election and Civic Responsibility *(YALI Network)*

HIGHLIGHTS

* Strong interpersonal skills and work well with others
* Quick learner and highly intelligent
* Has excellent verbal and oral presentation skills
* Highly skilled at carrying out Geochemical Research at coastal environments exposed to anthropogenic pollution, thereby, proffering solution based on results and conclusion.
* Ace control of electrical resistivity methods using different array types such as Schlumberger and Dipole-Dipole to carry out Vertical Electrical Sounding and Horizontal Profiling respectively
* Adept at the use of Remote Sensing and Geographical Information System. I specialize in the use of ArcGIS, QGIS, Envi and Google Earth.
* Versatile in use of micro-computer for word processing, electronic mail communication, analysis and evaluation of oceanographic data using software like surfer, ArcGIS, Excel, SigmaPlot, Envi, etc.
* Experienced in deployment of buoy, current meter, sea-bottom sample grabber, auto-water analyzer, and other oceanographic instruments.

SOCIAL

**Twitter**

www.twitter.com/lekefelix\_

**LinkedIn**

www.linkedin.com/in/oyeleke-felix-segun-b106a298

**Facebook**

www.facebook.com/oyelekefelix

AFILLIATION

National Association of Marine Geoscience Students (NAMGS)

National Association of Petroleum Explorationists (NAPE)

National Association of Mining and Geoscientists (NMGS)