

CHIMUANYA IBECHEOZOR BRUCE

chimuanyaibecheozor@gmail.com | <https://github.com/bruce619>

| <https://www.linkedin.com/in/chimuanyia-becheozor-192664173/>

| 08162566968 | 8 Esietedo Street Opp. C.B.N Estate 2, Alakija, Lagos, Lagos, LA

PROFESSIONAL SUMMARY

Experienced & result oriented geologist and software developer. Passionate about well data interpretation, formation evaluation, petroleum geology, software, data science, economics, and Charity. Proficient at interpreting reservoir data as well as carrying out well log analysis and interpretation to solve the most common problems facing the upstream section of the oil and gas industry. Possess a passion to learn and work with the latest technologies, provide leadership training & feedback to ensure that teams perform to the best of their abilities and deliver consistently.

SKILLS

- Product Development
- Software Development
- Well and reservoir interpretation
- Geological and Geophysical survey
- Formation evaluation
- Design and Styling
- Sequence Stratigraphy
- Team Management
- Testing and maintenance
- Research and Technical writing
- Business analysis

WORK HISTORY

May 2019 - Current

Software developer and IT support

N.U.E Offshore Resources, Ltd -
Lekki, Lagos

- Worked closely with other developers to build an employee management system to create, store and maintain employee data.
- Worked with various python modules and packages for better code optimization.
- Wrote CLI scripts to improve work speed and efficiency.
- Assisted in writing technical documentations for completed web projects.
- Assisted in developing and maintaining e-commerce platform.
- Developed a careers portal to create jobs, receive, applications and screen applicants.
- Worked with services like AWS, Heroku etc.
- Ensured good working condition of IT infrastructure.
- Integrated captcha on company's website to help prevent spam messages.

Jun 2018 - Aug 2018

Student Researcher

Nnamdi Azikiwe University, Awka

- Carried out a research that focused on well logging and formation evaluation.
- Analyzed and Interpreted well logs and well data using PETREL.
- Carried out vertical electrical sounding(VES) survey with earth resistivity meter.
- Analyzed and Interpreted VES data with IPI2WIN and MS Excel to delineate the depth to aquifer and aquifer thickness.

Jun 2016 - Nov 2017

Engineer Intern

Associated drilling and geotechnics . Ltd - Ikeja, Lagos

- Worked closely with the head of the IT division and other field engineers to obtain relevant field data, store, record, analyze and interpret the data and offer the best possible solutions and recommendations to clients.
- Supervised the collection of soil sample data and CPT readings at various sites.
- Ensured the laboratory results gotten from the test and the readings obtained from the CPT were properly recorded using MS Office Application software
- Created and designed Lithologs, CPT logs and Site layouts using software such as SEDLOG, Excel and MS Word respectively

EDUCATION

2018

Bachelor Of Science, B.Sc: Geological Science

Nnamdi Azikiwe University | Awka North, AN (4.11 on a scale of 5.0)

2013

West African Senior School Certificate (WASSCE):

High Hope Academy

CERTIFICATIONS

- Linuxjobber Certificate of Completion on Python Programming

TECHNICAL SKILLS

- **Programming Languages:** Python-django
- **Web Design:** HTML5, Bootstrap, CSS, JavaScript, Wordpress
- **Database:** SQLite3, Postgres
- **Design:** Adobe Software suites
- **Tools/IDE:** IntelliJ IDEA (Pycharm), Visual Studio, SublimeText, PETREL, IPI2WIN, MS Application suites