

Ovo Okpubuluku

Oilfield Technical Specialist, with developing competencies and experience in Project Planning and execution, Data Science, and Health and Safety Management systems. A Technologist in Training (T.T, ASET), with Petroleum Engineering Technology and Industrial Chemistry backgrounds. Held and performed Oil and Gas field Specialist roles in Western Canada. Currently collaborating with a talented team on the application of technologies and innovation in offering unique and custom instrumentation solutions to the Downhole Sector of the Canadian Oil and Gas Industry, with focus on Heavy Oil Recovery and Reservoir Monitoring.

Skills

- Initiative-taking and highly enthusiastic.
- Computer-savvy, rapid learning ability for computer applications
- Data Science tools (R, Python)
- Project Management trained
- Mechanically and Electrically inclined, with strong analytical and conceptual skills
- Great Collaborator, quick learner
- Customer friendly, warm and articulate personality.
- Never afraid of a new challenge.

Experience

AUGUST 2018 – PRESENT

Field Specialist @ Precise Downhole Services Ltd, Nisku AB

Working as a field crew member in the execution of field projects (Drilling and Completions/workovers) on various client sites. Participating as a member of the JHSC as part of the Company Health and Safety Management System. Successfully conducted Company SDS database update in Fall 2018. No reported major incidents or loss time so far. *Key Clients: Suncor Energy, Athabasca Oil Corp, Petro-China Canada*

MARCH-JULY 2018

Remote Confined Space Monitoring Tech @ Impact Safety Solutions Ltd, Leduc AB

Worked in an Oil Sands Turnaround (Syncrude Denali 2018 Digital Expansion Turnaround). Participated in the world's largest (at the time) successful Remote Confined Space Monitoring Operation, using Tech and Comms support. *Key Client: Syncrude Canada Ltd*

APRIL 2017 – JULY 2018

Field Safety Specialist @ Safety Boss Inc, Edmonton AB

Participated in a host of Oilfield and Plant Turnaround projects as a Crew Lead, High Angle Rescue Tech, Confined Space Monitor, and Breathing Air support. *Key Clients: Enbridge Canada (Spectra Energy), Progress Energy, Veresen Midstream, Pembina Pipeline Corp, Barlon Engineering/Orphan Wells Association, Keyera, Louisiana Pacific (Peace Valley OSB mill), Encana, Cenovus*

SEPTEMBER 2016 TO MARCH 2017

Field Operator @ Clean Harbors Energy Services

Took part in 2 successful pigging and Decoking projects. *Clients: Shell Scotford Refinery, NWR Redwater*

MARCH - SEPTEMBER 2016

Plant Lead @ United Safety Ltd, Grande Prairie AB

Participated successfully in several Turnaround Safety Plant Operations. *Key clients: MEG Energy Corp, Devon, Shell Canada (Oil Sands Facility, Peace River AB), CNRL, Husky, Agrium.*

JULY 2015- MARCH 2016

Field Specialist @ Schlumberger Production Testing Services

Participated in Conventional Completions projects involving Well testing and Frac flowback Operations. *Clients: Encana, ARC Resources.*

MAY-JULY 2015

Safety Watch (Student Practicum) @ United Safety Ltd

Completed first Successful Oil and Gas Turnaround project in Canada. Passed Project Technical Report Presentation, which marked conclusion of my 2 year Associate Degree program in Petroleum Technology at SAIT. *Client: Spectra Energy Ltd*

MARCH 2012-SEPTEMBER 2013

Banking Services Officer @ First Bank of Nigeria Ltd

Successfully performed Customer Service, Cash Management and transaction processing roles and functions in an intensely customer-focused environment whilst Supervising other employees and Managing internal and external work processes. Involved in execution of banking application cutover projects. Achieved zero fraud and customer service complaints.

NOVEMBER 2006 – MARCH 2012

Banking Operations Officer @ FinBank plc, Nigeria

Advanced from Management trainee position to Branch Operations Head. Provided Leadership of Branch Ops, and Security Personnel. Oversaw management of transactions and Customer Account Management, Cash and Vault Management, Bank Branch Logistics, and Enterprise Risk Management. Achieved a zero-fraud record.

Education

JULY 2015

Bachelor of Applied Petroleum Engineering Technology / SAIT, Calgary AB

An Applied Bachelor's Degree program designed to equip graduates from various Science and Engineering Backgrounds for a variety of Career paths in the Oil and Gas Industry. CGPA of 3.81/4, member of BAPT students club, Student member of SPE and CHOA. Inducted into "Phi Theta Kappa"(PTK) honor society for academic performance. A 2 year Technical degree.

DECEMBER 2004

Bachelor of Science, Industrial Chemistry / University of Benin, Benin City, Nigeria

Graduated with Honors, Second Class Upper Division with a CGPA of 4.1/5. 4 year degree program.

Additional Information

Member of the ACSA (NCSO Certification in view), Member of ASET (pursuing CET designation), Currently enrolled in an online flexible program in Data Science, avid lover of books, lifelong learner, I am really good and fast at learning new stuff, especially software applications. **Hobbies include** reading, writing, following Soccer (The beautiful game)