

PERSONAL INFORMATION

Motaz Saeed

 187, Jabra Road, Khartoum, Sudan

 +2491100127745

 motazsidig@yahoo.com

motaz.sidig@uofk.edu

 <https://www.linkedin.com/in/motazsidig>

Sex Male | Date of birth 17/09/1994 | Nationality Sudanese

WORK EXPERIENCE

September 2017 – Currently

Petroleum Engineering Trainee, SUDAPET

Block 2B CEOR Project

- Data Collection and Sorting
- Fields and Wells Selection
- Economic Evaluation
- Production Technology Analysis of Selected Wells.

Greater Fula FFR

- Data Collection and Sorting
- Evaluation of Wells Artificial Lift Performance.
- Evaluation of Wells Sand Control Performance.
- Optimization of Wells Overall Performance

Business or sector Petroleum Engineering Industry

November 2017 – Currently

Lecturer, University of Khartoum

University of Khartoum, Petroleum and Natural Gas Engineering

Lecturing the following courses:

- Reservoir Rock and Fluid Properties
- Enhanced Oil Recovery (EOR)
- Special Topics in Petroleum Production Engineering

Business or sector Education

August 2015 – September 2016,
September 2017 – February 2018

Research Assistant, University of Khartoum

Guar And Arabic Gum Properties Improvement For Possible Use In EOR And Sand Control In Sudanese Oil Fields

- Research Work.
- Administrative work.
- Quality Control.
- Experimental Work.
- Reports preparation.
- Analysis and Interpretation of results.

Business or sector Petroleum Engineering Industry/ Research

October 2015 - September 2016

Teaching Assistant, University of Khartoum

University of Khartoum, Petroleum and Natural Gas Engineering

- Assist in teaching lectures and tutorials.
- Administrative work.

Business or sector Education.

EDUCATION AND TRAINING

September 2016 – Present

MSc in Petroleum Engineering

University of Aberdeen, UK

- Petroleum Geoscience.
- Well and Production Engineering.
- Reservoir Engineering and Reservoir Simulation.
- Formation Evaluation and Petro physics.
- Field Development and Petroleum Economics.
- Enhanced Oil Recovery.
- Well Test Analysis.

September 2010 - October 2015

BSc Honours in Petroleum Engineering

University of Khartoum

- Petroleum Geology.
- Reservoir Engineering.
- Drilling Engineering.
- Production Engineering.
- Gas Production Engineering.
- Formation Evaluation.
- Transportation and Surface Facilities.

PERSONAL SKILLS

Mother tongue(s)

Arabic Language

Other language(s)

English language

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
8	6.5	7		7.5
IELTS: 7.5				

Communication skills

- Excellent communication skills gained through my experience as class president for two years.
- Excellent Team work skills gained through my experience as research and teaching assistant.

Organisational / managerial skills

- Initiatives to develop the institution,
- leadership
- Excellent planning, applying and monitoring

Job-related skills

- Analytical, critical thinking and problem solving skills.
- Research work.

Software programs skills

- Eclipse.
- MBAL.
- PVTi.
- PROSPER.
- Petrel.
- KAPPA SAPHIR.
- OFM.
- Interactive Petrophysics (IP)

ACHIEVEMENTS

Publications
Presentations
Projects
Conferences
Honours and awards

- **Paper:** Motaz Saeed, Yassin Omer, Ali Mahmoud and H. B. Nimir, "Systematic Software Supported Approach to Diagnose Oilfield Excessive Water Production Problem", (June, 2016).
- **Presentation:** "Data Collection and Modelling Process" as a part of the first milestone of project "Guar And Arabic Gum Properties Improvement For Possible Use In EOR And Sand Control In Sudanese Oil Fields " Held at Ministry of Oil and Gas, at 30th of December 2015. (2015)
- **Conference:** "Systematic Software Supported Approach to Diagnose Oilfield Excessive Water Production Problem" in Seventh Graduate and Scientific Research Conference held in Khartoum Sudan, 20 -23 February 2016. (2016)
- **Honours and Awards:** Best Academic Performance at Petroleum Engineering Department at University of Khartoum. (2015)
- **Honours and Awards:** Best Graduation Project at Petroleum Engineering Department. (2015)
- **Honours and Awards:** Best Academic Performance in class '15 at Petroleum Engineering Department at University of Khartoum. (2015)
- **Honours and Awards:** 1st place at SPE Young Professional Competition "Final Year Graduation Project" held at SUDAPET. (2015)

ADDITIONAL INFORMATION

Hobbies and leisure time activities include: Playing and watching football, watching adventure, drama and comedy movies, and connecting with friends and relatives.