

Mohamed Mostafa

First name : Mohamed

Last name : Moustafa Hassan



Profile

Address: 8A-Selim el awal S.T – Helmet el zeiton Cairo, Egypt

Mobile: 01283286561

Email: mohamed_mh94@hotmail.com

Date of Birth: 21/11/1994

Nationality: Egyptian

Military Situation: exempted



objective

A challenging position in a large organization that offers an opportunity for growth and advancement



Education

(2013-2017)

- June,2017 Bachelor's degree from Cairo University; Faculty of Science; Geophysics department; Petroleum Geo-Science Program
- Grade (GPA) : **excellent** with honor degree (**3.591**) **Ranked First**
- Graduation project in seismic interpretation under supervision of DR/Hammouda Nada
- Project subject : Hydrocarbons potentiality of F3 block, North Sea, Dutch sector
- Graduation Project Degree: **Excellent**
- Pre-Master in applied geophysics Cairo university (2017/2018)



Experience

Work experience :

- Demonstrator at faculty of science , Cairo university , geophysics & petroleum geoscience department .

Internship:

- WesternGeco (Schlumberger) : Aug/2016 marine & land departments
- Suco Petroleum Company: Aug/2015 Exploration department
- Agiba petroleum company : Aug/2014 Exploration department

geological field trips:

- Quseir (red sea) (4 days)
- Baharia Oasis, farafra oasis (4 days)
- Khasham el Glala(Ain Sokhna) (1 day)
- Wadi Degla (Maadi) (1 day)



Skills

computer Skills:

- Petrel software (moderate)
- Opendtect (moderate)
- MatLab (moderate) & surfer(moderate)
- Microsoft office : word , power point , excel
- Excellent Internet user.

Language Skills:

- Native Language :Arabic
- Good Command Of Both Written and Spoken English



ACHIEVEMENT

- Consistently good performer in college



BACHELOR BACKGROUND COURSES INCLUDE:

Geophysics:

- well logging
- Seismic acquisition
- Potential (Gravity & magnetic)
- Rock physics
- Introduction to Seismology signal analysis
- seismic processing
- Geophysical application in matlab
- seismic inversion
- petrophysics
- marine geophysics
- seismic interpretation
- seismic stratigraphy
- advanced well logging
- potential interpretation
- integration of geophysical data
- mining geophysics

Geology:

- structure geology
- sedimentary rocks
- paleontology
- IGNEOUS ANDMETAMORPHIC PETROLOGY
- advanced structure
- SEDINETARY BASINANALYSIS
- clay Minerals- subsurface Mapping
- Geothermal and tectonic
- subsurface geology
- geology of Egypt
- reservoir characterization
- petroleum geology
- well site geology

- **References Available upon request**