

Holds a B. Sc. in Petroleum Engineering & Gas Technology and is looking to gain experience in his field of education.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 11/12/1995
Gender : Male
Marital Status : Single
Residence : Suez

EDUCATION

: B. Sc. in Petroleum Engineering & Gas Technology, THE BRITISH UNIVERSITY IN EGYPT, CAIRO, 2018

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

- : NORTH SINAI PETROLEUM COMPANY (NOSPCO): Training on the gas production & processing it was offshore field for gas only, the gas transported from the offshore filed by pipelines under the sea until it reaches the processing unit.
- : BELAYIM PERTOLEUM COMPANY (PETROBEL) (THE FILED OF ABOU REDIS IN THE GULF OF SUEZ AREA): Training on the exploration and development of oil and gas fields. Shown different jobs done by drilling and workover rigs such as directional drilling and maintenance of certain oil well by injecting different types of chemicals.
- : MARINA PETROLEUM COMPANY: Training on the process of the oil production from the oil well and how to apply the secondary recovery on the oil well. Shown different jobs like fishing.
- : Management Courses:
 - Fundamental Management.
 - Engineering Project Management.
 - Technical Report Writing and Communication.

- Computer Application in Petroleum Engineering.
- : Significant Coursework: General Petroleum Engineering (Drilling, Reservoir and Production Engineering), Fluid Mechanics, Fundamentals of Heat and Mass Transfer, Petroleum Development Geology, Surveying, Petroleum Economics and Legislation, Petroleum & Natural Gas Exploration Engineering, Reservoir Rock & Properties, Well Testing, Reservoir Modelling and Simulation, Reservoir Engineering, Enhanced Hydrocarbon Recovery, Petroleum Production Engineering Equipment, Surface Production Facilities, Drilling Engineering, Advanced Drilling Engineering, Well Logging, Gas Condensate Reservoir Engineering.

Graduation Project:

Application of Nanotechnology in Enhanced Oil Recovery.