

EMAD NAGEH MASRI, ABDELNOUR

PhD Student, at University of Miskolc
Geophysics Department

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Education

University of Miskolc
Faculty of Earth Science
and Engineering (MFK)
MSc Petroleum
Geoengineering Program
GPA 4,18

Key Skills

Reservoir Geophysicist
Seismic Interpretation
Seismic Data Processing
3D Modelling

Objective

MSc Petroleum Geo-engineering Program with professional experience in Petroleum Exploration by Geophysics methods specially in DHI (AVO) analysis ,3D seismic interpretation, Petroleum Geophysics, Geoscience Data Management, Knowledge of Geoscience Data Types, Databases Geophysical Data Models, Project Structure, On board Data Quality Control, Data Processing, Data Analysis, Modelling, Knowledge Management Technical Report Writing, Petroleum exploration operations, and implementation of procedures and best practices following knowledge management processes.

Experience

Jan 2019 to May 2019

Intern • MSc thesis Project• AVO analysis on Komádi 3D seismic-MOL nyt • MBFSZ Mining and Geological Survey of Hungary

Jul 2018 to Aug 2018

Intern • Land Seismic Exploration project of Nagybakónak-Sávoly 3D • Geophysicist • Acoustic Geophysical Services

6 Jul 2018 , 23 Jul 2018

Intern • Geochemical Exploration project • Field Engineer Geophysicist • Mining Support Ltd

Projects

Theory and application of DHI and AVO of Komádi 3D seismic-MOL nyt Concession, Eastern Hungary
Seismic Reflection Interpretation of Western Badr El-Din Concession, North Western Desert, Egypt
Participate in AAPG's Imperial Barrel Award Program (IBA) 2019, Miskolc University Team, Exploration project Dutch North sea

Research

Amplitude Versus Offset (AVO) analysis for geothermal exploration in the Little Hungarian Plain, Hungary

Research topic area:

Integrated seismic and well logging techniques

References

Dr. Ernő Takács,
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