TAYEB EL MEHADJI

Fresh graduate student with a Master's degree in Petroleum Engineering, Production option.

PERSONAL INFORMATION

(+213) 696407639

Email: t.elmehadji@gmail.com

More information on: <u>LinkedIn Profile</u>

Personal Website

SKILLS

Machine Learning

Data Analysis

ECLIPSE: Black oil

Microsoft Office

• Python

• HTML

CSS

· Arabic: Native

• English: proficient

• French: proficient

EDUCATION

Graduated Sep/2021 MASTER'S DEGREE IN PETROLEUM ENGINEERING | Production engineering option, Faculty of

hydrocarbons and chemistry (Ex INH), University of M'HAMED BOUGARA- BOUMERDES

Graduated Jun/2019 BACHELOR'S DEGREE IN PETROLEUM ENGINEERING | Production engineering option, Faculty of

hydrocarbons and chemistry (Ex INH), University of M'HAMED BOUGARA-BOUMERDES (ALGERIA).

EXPERIENCE & PROJECTS

Mar. 2022 – Present Freelancer/independent:

- Reservoir simulation projet (Mar 2023 Present) :
 - ✓ Developing black oil models using Eclipse data file and reporting the results using ResInsight software.
- Data Analyst/Annotator, Enterprise Adobe (Mar 01, 2022-Oct 31, 2022):
 - ✓ Pre-processing and annotation multiple English transcripts in order to make them usable for training a machine learning model (NLP).
- Data Analyst/Annotator, Enterprise Adobe (Mar 01, 2022-Oct 31, 2022):
 - ✓ Supervise three people to annotate the data and come up with a high quality to train the machine learning model.
- Petroleum Engineering/Machine Learning Project (Mar 2022-April 2022):
 - ✓ Pre-processing and visualization the data using python.
 - ✓ Created a python tool to calculate a parameter (MMP) in the Enhanced Oil Recovery (EOR) method using correlations.
 - ✓ Created a Machine Learning model (using Keras) to predict a key parameter (MMP) in the Enhanced Oil Recovery (EOR) method.

Mar. 2021 - Oct. 2021 Master's graduation project

• The project was focused on "Prediction of key parameters in miscible CO2 injection design by applying machine learning algorithms". This involved implementing/evaluating four robust ML models to effectively predict key CO2-EOR parameters and the results were very satisfactory and accurate.

Dec. 2020 – Jan 2020 Trainee: Sonatrach-Ourhoud, Hassi Masoud, Algeria

• Training on well test operations.

April 2019 Intern: Sonatrach, Ain Amenas, Algeria

• Internship report on well intervention operations