

# Majid Jamali

National Iranian South Oil Company (NISOC), Ahvaz, Iran.

Iran, Tehran, Nabard-e-jonobi St, Nasre-1 alley, unit 19

**Mobile Phone:** +989106364257

**E-mail:** [majidjamali101@gmail.com](mailto:majidjamali101@gmail.com)

**LinkedIn:** <https://www.linkedin.com/in/majid-jamali-14168913b/>



## Biographical Information

First Name: **Majid**  
Last Name: **Jamali**  
Nationality: **Iranian**  
Date of Birth: **12/11/1998**  
Marital Status: **Single**

## Education

- From 2016  
**B.Sc.** in Petroleum Engineering, **Petroleum University of Technology (PUT)**, Iran
- Graduated **GPA 18.19** petroleum Engineering in 2020

## Languages Proficiency

- **English**, Professional Working **Proficiency**, educated at the **1<sup>st</sup> rank** of PUT English course sections (out of 7).
- Studied all the technical courses in English at PUT.

## Team Work & Executive Experiences

- Work experience (**for 2years**)- **National Iranian South Oil Company (NISOC)- Reservoir operation office**
  - Analysis of pressure and production data on Gachsaran, Mansour Abad, Binak, Siah Makan, BibiHakime reservoirs and etc.
  - MDT- Job logging
  - Analysis fullset logs and image log
  - Forecasting the production rate of wells based on reservoir information
  - Forecasting decline analysis curve
  - Analysis of reservoir level contact over time
  - Work on new drilling proposal /or provide new workover wells
  - Checking drilling report and match it with the drilling program
- Work experience as trainee- **Gachsaran oil and gas production company**- summer 2019
- Work experience as trainee- **Research institute of petroleum industry (RIPI)** - Tehran, summer 2018.
- Research- Dynamics of polymers in porous media- Spring 2020
- Research- Gas Lift Simulation by Considering the Accurate Overall Heat Transfer Coefficient- Summer 2020
- Research- Predicting Inflow Performance Relationship of Vertical Wells In One of The Iranian Oil Reservoir- summer 2021

- Research- Shale Volume Estimation By Using Image Logs (FMI and EMI) In One Of The Iranian Oil Reservoir- summer 2021
- Research code- Generate code for forecasting decline analysis curve
- Research conference- Fourth international conference on technology development in chemical engineering- summer 2021
- Research- **Winning 2<sup>nd</sup> place in offshore drilling research at Iran's National Elites Foundation**- Winter 2021
- Former executive assistant in SPE & EAGE chapters of PUT workshops and industrial visiting tours of the university.
- Leader- lecture tour leader in EAGE chapter of PUT
- Teach- industrial courses in EAGE chapter of PUT
- Participate - The 3rd national petroleum engineering competition by Sharif University of Technology.
- Senior member of planning board- Scientific petroleum engineering competition by PUT- Author of the competition regulation named TPEC (Tondgouyan Petroleum Engineering Competition)
- Teacher Assistance (TA)- petroleum university technology- 3years
- Teaching math science and English courses in school and college for 5 years

***International Licenses & Certifications***

- EAGE international membership card- green status
- Winning 2nd place in offshore drilling research at Iran's National Elites Foundation
- ICDL profile certificate
- Microsoft office (Excel- Word- PowerPoint)

***Familiarity with Software & Programming Skills***

- ICDL profile
- Pipesim well simulation (Pipesim well artificial lift)
- OFM (Oil Field Manager)
- Production Logging Tools (PLT)
- Analysis PVP logs
- Geolog
- Petrel

***Interests***

- Production Engineering/ Reservoir Engineering
- Teaching
- EOR
- Petroleum Geology
- Simulation