

Yousef Hassanpour Motlagh

Email: yousefhasanpour@yahoo.com

Mobile Phone: +989125497821

PERSONAL INFORMATION

- Date of Birth: May 18, 1984
- Place of Birth: Tehran, Iran
- Marital status: Married
- Nationality: Iranian

EDUCATION

M.Sc.: 1. Geophysics Geoscience and Engineering, IFP school (Institute Français du Pétrole)
(2007-2008)

2. Petroleum Engineering-Exploration, Petroleum University of Technology (2006-2009)

3. Preparation course for IELTS exam (with final score of 7.5)(2006)

B.Sc.: Petroleum Engineering-Exploration, Petroleum University of Technology (2002-2006)

PROFESSIONAL WORK EXPERIENCES

Interpretation team member for oil and gas fields (Farzad-A(Hasbah) and Farzad-B(Arabiah), Regional project of Persian Gulf, Foroozan_Esfandiyar(Marjan and Lulu),Abuzar,Arash(Durah),Darquain seismic facies analysis), Aria(Iranian part of Al-Khalij oil field) **at Exploration Directorate (2011-present):**

- A member of Asset team of planning 10 years for exploration of Gulf
- Supervisor of NIOC and Lukoil Joint study(Geoscientis supervision)
- 2D\3D Seismic data interpretation and depth conversion
- Team manager of Depth conversion department and preparing standards for NIOC
- Attribute analysis
- Supervised and unsupervised seismic facies classification

Company representative for supervision of 2D\3D seismic data acquisition (2010-2011)

Field seismic data processing (2010-2011)

Professional Softwares Skills

- Petrel (Geophysics Module)
- Charisma(Imain-Indepth-CPS-3 and basemap)
- Velit(Velpack)
- Jason (Familiar-Introductory course of Jason)
- Vista(Familiar)
- Stratimagic
- Open Detect

Thesis

M.Sc Project

Title: Obtaining Thomsen Parameters using Walkaway VSP data.

Supervisors:

M.A.Riahi Ph.D.

Head of Earth Sciences Group,

Institute of Geophysics, Tehran University,

mariahi@ut.ac.ir

Javad Jamali Seismic data processor

Exploration Directorate of NIOC Department of Geophysics J.jamali@niocexp.ir

Steve Horne

shorne@fuchinobe.oilfield.slb.com

Voice: +81 (0)42 759 2111

Direct: +81 (0)42 759 5891

Fax: +81 (0)42 759 3619

Schlumberger KK

2-2-1 Fuchinobe

Sagamihara

Kanagawa 229-0006

Japan

Hary Kurniawan

kurniawan@tehran.oilfield.slb.com

Schlumberger

No-3 Daman Afshar St-Vali-e-Asr St

Tehran

Iran

B.S.:

Title: Interpretation of Geophysical data of Gachsaran Oil Field.

Supervisor:

Dr. M. K. Ghasem Alaskari Ph.D.

RESEARCH INTERESTS

- Depth conversion and seismic velocities
- Anisotropy evaluation
- Seismic Reservoir Characterization (Seismic facies classification, Inversion, AVO, ...)
- Interpretation of seismic data

HONORS AND AWARDS

- Ranked 934th among all participants (800000) in the National Entrance Exam for the Universities of Iran undergraduate Studies
- Ranked 7th among all participants in the National Entrance Exam for the Universities of Iran Postgraduate Studies (Petroleum Engineering-Exploration), 2006.

LANGUAGES

- **Persian**
- **English**
- **French (Intermediate)**
- **Arabic (Basic but able to improve fast)**