

Mohammad Naqi

2200 Waterview parkway #2123
Richardson, TX 75080

Phone: 214-686-0064
Email: mhnaqi@gmail.com

Education

- M.S in Structural geology, University of Texas at Dallas (graduating December 2010)
Thesis: Slip transfer from extensional to strike-slip fault in Fourmile flat, Nevada.
Advisor: Dr. John Oldow
- B.S in Geology with minor in Petroleum geology, Kuwait University (August 2005)

Work Experience

- Teacher assistant, Kuwait University 2008-2009
- Borehole geologist, Schlumberger 2005-2008

Professional & academical expertise

- Acquired and processed GPS data using TOPCON and Leica systems.
- Conducted several gravity surveys using Scintrex CG-5.
- Supervised Geology team trainees in Data & Consulting Services (DCS).
- Client representative as a borehole geologist for KGOC (Kuwait Oil Gulf Company).
- In charge of data processing and interpretation for LSP project (Large scale Steamflood Project) with KGOC; processed and interpreted over 20 well in this project in carbonate reservoir.
- Attended several training courses (classes and field work).
- Organized Knowledge-sharing presentation series in DCS.
- Performed routine and advanced borehole image analysis (FMI, OBMI and UBI):
 - Bedding, fracture and fault interpretation.
 - In-situ stress analysis.
 - Porosity and permeability calculation for carbonate reservoirs.

Training & Field work

- Advanced field geology (Idaho, 2010)
- Gravity survey (Nevada, 2009)
- Summer Applied Geophysical Experience (New Mexico, 2009)
- Structural geology (France, 2008)
- Core workshop (GEO Bahrain, 2008)
- Carbonate sedimentology (Oman, 2007)
- Petrophysical & borehole geology course (Abu Dhabi, 2005)
- Summer field camp (Oman, 2003)
- Routine core analysis (Kuwait Institute for Scientific Research, 2002)

Scholarship

Full scholarship for M.S and PhD studies from Kuwait University covering entire tuition (2008).

Computer & Software skills

- ArcGIS
- Oasis Montaj
- Surfer
- GeoFrame
- Microsoft Office
- Adobe Photoshop

Affiliation membership

- Geological Society of America (GSA)
- American Association of Petroleum Geologists (AAPG)
- Society of Exploration Geophysicists (SEG)