

# CURRICULUM VITAE

## ORKHAN R. ASGARZADE

**Birth date:** 5 January 1991

**Marital status:** Married



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### Summary

Internationally certified Drilling Data Analyst with offshore experience more than 5 years in the Deep-Water horizons on 11 various platforms of the Caspian Sea area, where successfully completed drilling challenging wells including ERD, Coring and sidetracks from beginning until completion operation. Seashore/Shipyard Construction Engineer experience with successful underwater project designs. Petroleum, Reservoir, Drilling Engineering, and Project Management (PMI) background. Proficient in data management, real-time monitoring SCADA/HMI, and formation-well evaluation, drilling data processing and interpretation, primary Well Control. Moreover strong background in Industrial Engineering (Mechanical, Chemical, Pipeline, Hydrology (Surface and Underground), Automation).

### Education

<b>BSc.</b> <b>2008 – 2012</b>	<b>Petroleum and Reservoir Engineer</b> Azerbaijan State University of Oil and Industry/Azerbaijan State Oil Academy (Grade A)
<b>MSc.</b> <b>2013 – 2015</b>	<b>Offshore Drilling Engineering</b> Azerbaijan State University of Oil and Industry/Azerbaijan State Oil Academy (Honor)
<b>Postmaster</b> <b>2016</b>	<b>Project Management, PMP/PMI</b> Technion – Israel Institute of Technology (400 academic hours)

### Work Experience

<b>2019/3 – 2020/9</b>	<b><u>Chemo Aharon Ltd., Israel</u> – Quality/Quantity Assurance Engineer</b> Acting as a catalyst for change and improvement in performance and quality. Assisted project Manager to perform recording, analyzing, and distributing statistical information, cost management through SIEMENS data management system-ICMMS. Proven experience to manage field work and negotiating with client.
<b>2017/4 – 2019/3</b>	<b><u>SCHLUMBERGER, Azerbaijan branch</u></b> <b>Drilling Data Analyst/Engineer:</b> Provided services on 11 various offshore platforms controlling incoming wellbore data and collaborating with the client and 3 <sup>rd</sup> parties' representatives in case of any discrepancies. Achieved 5 years extension of contract with BP.
<b>2014/1 – 2016/3</b>	<b>Mud Logging Analyst:</b> Provided services on 11 various offshore platforms assisting Data Analyst to monitor the well status and cooperated with WSG to analyze and evaluate drilled formation in Laboratory and report.
<b>2012/6-9</b>	<b><u>Eni S.p.A, Azerbaijan branch</u> – Project Construction Engineer</b> Lead the construction by following the fabrication of project equipment. Design in AutoCAD.
<b>2011/9 – 2012/6</b>	<b><u>Azerbaijan State University of Oil and Industry</u> – Petroleum and Reservoir Engineering Department</b> Built reservoir model through software RMS, Kappa, and Surfer. Research on the innovative technology of petroleum and reservoir industry, especially nanotechnology application for EOR.
<b>Publication</b> <b>2012</b>	<b>Technology of Petroleum Production</b> Published by Azerbaijan State University of Oil and Industry and Oil and Gas Research Center
<b>2012/10 – 2013</b>	<b>Military Service</b> Servicing as a Radio communicator/Chief radio communicator in the Azerbaijan Army

### Offshore Trainings:

Formation Evaluation (Mud Logging/Interpretation) Analyst, Data (Acquisition System) Engineer/Analyst, SCADA/HMI  
FUET, BOSIET, MSDS, COSHH, S-Cape

### Qualifications and Certificates

**Society of Petroleum Engineers (SPE)** presenter: Oil and Gas Wells Drilling, Directional Drilling, (ERD–2018)  
Certificate of 2011-2012 Work Readiness Project of **Junior Achievement** Azerbaijan (2012)  
**American Association of Petroleum Geologists (AAPG)** presenter: Nanotechnology application to Petroleum Production (2012)  
**Academic Conference Certificate** - thesis: Nanotechnology application to petroleum production (2011-2012)  
**Caspian Engineers Society** – Certificate of offshore operation process and technology course (2010)  
**Other:** Data privacy & protection, Well integrity, Emergency Response Drill, H2S, Fire Safety, Pressure, Radiation Level 1, OBM & SBM safe handling. Schlumberger QHSE, SIPP, Maersk Explorer's HSE, SHELL Think Safety etc.

### Language kills

**English:** proficient; **Russian:** proficient; **Turkish:** proficient; **Hebrew:** intermediate.

### Computer skills

- RMS – Geological Modelling, Well Planning (ROXAR AS. and Equinor / (Stat Oil ASA.)); Nano Educator (MacOS system).
- Auto CAD/SolidWorks/Navisworks, MS Office, Windows, MacOS, Linux.
- Gantt, MS Project (Basic), ICMMS (SIEMENS system)