



SIMOUN FARAH
CRET 50, ZAGREB, CROATIA
SIMONFRH@YAHOO.COM TEL: +385918919679
Simonfarah23@gmail.com

PROFESIONAL SUMMARY

Accomplished & result-oriented Reservoir Engineer with 4+ years' experience in oil and gas engineering specializing in high-level problem solving, reservoir performance analysis, ability to develop strategies in line with company's business objectives, efficiency production performance management, quality standards and ensure profitability of operations.
Full passionate of sales & Languages.

SKILLS

Native Speaker in
Croatian & Arabic in addition To C1 level in English.
Computer Proficiency in

- 1- M. Office programs / Word, Excel, Power point, & Access
- 2- AutoCAD
- 3- Petroleum Expert/ Mbal & Prosper
- 4- Oracle/ Well Test

EXPERIENCE

01.2016-08.2019. main Interpreter, Sofia 2 powered by EU, Split Croatia

- Translated all lecture from Croatian to Arabic & English
- Helped in organisation from first day course to Ceremony day.
- Main Interpreter for EU delegation English to Arabic.

9.2012 – 1.2016. Reservoir Engineer, Ina Oil Industry d.d. Zagreb; Croatia

- Rotational training period in all company sectors
- Field training in sector Exploration and Production Oil and Gas (Ivanić, Molve, GTP Molve, Đeletovci, Šandrovac, and Novska.
- Team work (EOR Žutica – Ivanić).
- Project exam (Abandonment pipeline Đeletovce Ruščica and Beničanci).
- 09.2013 moved to E&P International Asset Management
- Petroleum Projects Economics & Risks organized by IHRDC grand 2014.
- Making production profile on Mbal, Prosper (PE).
- Analysis fields and working on dana base In Access & IHS.
- good experience in well test on Oracle

08.2007-06.2010 Studio Net, School of Foreign Languages Zagreb; Croatia

- established the Arabic language course at the school
- first such course in Croatia, enrolling 35 students in the first year
- Translate documents from English and Croatian to Arabic.

2006 Ina Oil Industry d.d. TRAINING Homs; Syria

- Safety room protection from excess levels of H2S.
- Testing samples for porosity and permeability in the geological laboratory.
- Rotated through all the facility & understanding the process.

EDUCATION

09. 2011. Master's • SEPTEMBER 2011 • College of mining geology & petroluem (Zagreb, Croatia)

- 2 years Master's degree/Master thesis" ME oil & gas production
- 09.2008. Bachelor's Dergee • September 2008 • College of mining geology & petroluem (Zagreb, Croatia)**

- 3 years bachelor's degree / Bachelor thesis "Mud Oil "

08.2003. Bachelor's Dergee • August 2003 • College agriculture (Homs, Syria)

- 5 years bachelor's degree / Bachelor thesis "olive oil "