

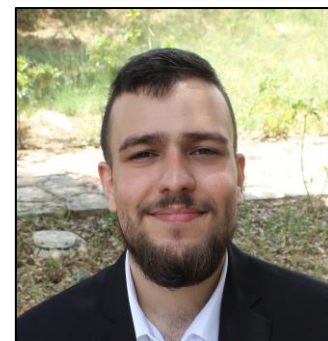
# Adham Yaghi

Beirut, Lebanon

✉ adham.yaghi31@gmail.com

☎ +961 76090282

🌐 [linkedin.com/in/adham-yaghi](https://www.linkedin.com/in/adham-yaghi)



## Summary

- Entry level experience in oil and gas industry after purchasing the bachelors degree in petroleum engineering.
- Experienced in Microsoft office programs certified by IC3 Certiport Global Literacy Certification.
- Ranked high records at my university and had good reputation from internship companies.
- Ready for new challenges, refreshing knowledge and continuous improvement.

## Experience



### Treasurer

Society of Petroleum Engineers (SPE) - Beirut Arab University Student Chapter

Sep 2021 - Jun 2022 (10 months)

- Received and managed student chapter funds
- Provided annual financial details & data analysis
- Maintained all accounting records (deposits & payments)
- Performed annual audit



### DrillSIM:20 Training

Beirut Arab University

Nov 2021 - Dec 2021 (2 months)

Intensive 12-hour training program on DRILLSIM 20 drilling simulator embraced at BAU petroleum lab.

- Learnt the forward & reverse mud circulations
- Built BOP (blow out preventer) & kick tests
- Performed a new drill pipe addition
- Tested the leak-off cases



### Quality Control Officer Intern

Nestlé Waters

Jul 2021 - Sep 2021 (3 months)

- Conducted various laboratory tests following safety rules and regulations
- Followed up the water resources chores (before & after treatment of water, sewage water treatment & tests, water well sample tests)
- Trained control operators on the production line (visual, sniffer & sensory inspections) & prepared gallon washer validation
- Witnessed the manufacturing process of nestle waters 5g gallons, 0.6 L, 1.5 L & 2L bottles



### General Engineering Internship

Sibline

Jun 2021 - Jul 2021 (2 months)

- Conceptualized the operations management of the raw material preparation process for clinker & cement production

- Drove laboratory tests on cement and concrete
- Noted quality control tasks & product development
- Observed the final cement packing and distribution process



### **Private Tutor**

Olive's Garden Institute

2016 - 2021 (6 years)

- Taught SAT Math Level 1 & 2.
- Taught math, chemistry, & physics for grades 9,10,11,12.
- Organized three summer camps with this institute.

## **Education**



### **Beirut Arab University**

Bachelor's degree, Petroleum Engineering

2018 - 2022

Top Ranked Student with CGPA 3.88/4



### **Lycée National Schools Lebanon**

Secondary degree, General sciences

Sep 2015 - Jul 2018

Excellent Official Exams Record of 18.2/20

## **Licenses & Certifications**



**Office Safety** - Humanitarian Leadership Academy



**IC3 Digital Literacy Certification** - Certiport - A Pearson VUE Business



**Natural Gas Engineering Spring Internship** - PioPetro

AOGA-SP21-INTERN01-0028



**Drillsim20 Training (Level 1)** - International Well Control Forum



**Introduction to Drilling** - LearnToDrill



**Introduction to Well Servicing** - LearnToDrill



**Basics of Enhanced Oil Recovery** - Petroleum School



**Flow Matters** - Petroleum Gate concepts



## **Energy Transition Selection 2022 - IFP School**



## **Fire Safety - Humanitarian Leadership Academy**

### **Skills**

Microsoft PowerPoint • Microsoft Excel • Microsoft Word • AutoCAD • Microsoft Office • Leadership  
• Communication • Teamwork • Problem Solving • Troubleshooting

### **Languages**

English (Fluent) – Arabic (Native)

### **Honors & Awards & Projects**



#### **Final Year Project Excellence - Beirut Arab University**

Jun 2022

The Effect of Steam Enhanced Oil Recovery on the Caprock



#### **SPE Student Chapter Excellence Award - Society of Petroleum Engineers International**

May 2022

This award is in recognition of SPE BAU student chapter's programs in technical dissemination, professional development, member engagement, community involvement, and operations.



#### **SPE ADIPEC Virtual University Programme - SPE & ADIPEC**

Nov 2021

Awarded the 2nd place in Abu Dhabi International Petroleum Exhibition and Conference 2021

Program topic: The generation of green hydrogen energy using the wind energy to reach a net zero carbon emissions by 2050.