Yasir Al Araimi

**Address**: Norman, OK **Phone**: 4054122296 **E-mail**: al3remi99@gmail.com

#  OBJECTIVE

Senior Petroleum Engineering student with high educational performance, outstanding communication and teamworking skills. Applying for job, to improve my skills and make a positive impact.

#  EDUCATION

University of Oklahoma (OU), Norman OK 73072, May 2023

Bachelor of Science in Petroleum Engineering. Cumulative GPA: 3.54.

 **SOFTWARE AND COMPUTER SKILLS**

* Professional at Excel - Microsoft
* Python Programing
* PVTi Stimulation Software
* PIPESIM Flow Modeling Software
* IP Stimulation Software
* ARIES Petroleum Economics Software
* Petrel Software
* ComboCurve & Enverus Platforms

 **PERSONAL SKILLS**

* Working under pressure.
* Critical thinking
* Arabic & English languages.
* Leadership
* Communication and teamworking.
* Problem solving and presentation.

#  RELEVANT EXPERIENCE

**University of Oklahoma**

**Capstone *01/23 – present***

* Evaluating reserves owned by petroleum department at OU, located in Canadian county and mainly focused on Meramec and Woodford formations, in order to decide if the department needs other financial resources for the next 5 years.
* Formulating all necessary information required to fill the weekly report, including what have been accomplished, what is next, meeting times, and if there is any question has to be addressed.
* Gathering production data for 224 wells in the AOI and running several analyses.
* Geological and geophysical analysis: Generating maps such as thickness, porosity, water saturation, cross-section, temperature, structural and stratigraphical maps, from well logs by Petrel software.
* Production analysis including operators lead, well types, fluid characteristics, optimum frac length, well spacing, decline curve analysis, EUR estimations, using more than one software like Aries, Prism, and ComboCurve.
* Economic evaluation: applying several scenarios to the existed reserves in the AOI and determining estimations of net revenue.
* Delivering recommendations for the future in the AOI that are built based on the accomplished analyses.

**Ballard Petroleum LLC**

**Production & Reservoir Analysis Intern *05/22 – 08/22***

* Provided a comprehensive engineering review for the River Powder Basin, Niobrara reservoir.
* Engineering review data included: Geological & geophysical maps, drilling specifications, frac design, drill out details, flowback numbers, production fluids data, decline curve analysis, reservoir type curves, EUR estimations for each well, economics evaluation.
* Delivered recommendations for the future which included drilling and well placement optimization, a potential model to be expanded into other producing areas in Northeast Wyoming, and possible causes of production outputs between good and bad producing wells and any possible frac hits.

#  HONORS AND AWARDS

* Graduation With Distinction
* College of Engineering's certificate for outstanding GPA
* Oman Culture Division BA scholarship
* Alumni scholarship
* SPE member
* ComboCurve Certificate.
* Enverus: Certified Specialist PRISM ™

#  VOLUNTEERING EXPERIENCE

* Volunteering in 2021 Carrier Fare at OU
* Central Blood Bank of Oman Blood Donor
* Omani Student Association; Events Planner:Communicated with different organizations at OU to improve OSA experience.Designed the association’s events advertisements and managed the event.