

RAMES ALJNEIBI



♠ Al Ayamin street, Old AlFalah city 📞 +971527333699 🗳 aljunaibi.rames@gmail.com

Date of birth 23-01-1994

Nationality
United Arab Emirates

Gender Male

Place of birth Abu Dhabi

Marital status Married

Passionate about rigorous mathematical analysis, I am seeking a role that challenges and enhances my analytical skills. With a strong foundation in mathematics and extensive experience as an engineer, I have applied my problem-solving abilities to complex, real-world scenarios. I thrive in environments that require precision, logical reasoning, and critical thinking, and I am eager to leverage both my mathematical expertise and engineering background in a role that values analytical rigor and innovation.

EDUCATION AND QUALIFICATIONS

Master of Science in Machine Learning

Aug 2024 - 2025

Mohammed Bin Zayed University of A.I., Abudhabi

Centered on the development of algorithms and statistical models that enable computer systems to perform tasks without explicit programming. By learning from data, these models analyze patterns and make intelligent decisions, with a strong emphasis on the mathematical foundations of machine learning and data-driven insights.

Masters of Science in Mathematics

Sep 2021 - Dec 2023

American University of Sharjah, Sharjah

Provides rigorous training in both pure and applied mathematics, equipping graduates with advanced skills in mathematical analysis, proof construction, and the application of mathematical techniques to solve complex problems

Bachelor of Applied Science in Chemical Engineering

Sep 2013 - Jun 2017

Higher College of Technology, AbuDhabi

Offers a solid foundation in chemistry, physics, and engineering principles. Focusing on designing and optimizing production processes.

WORK EXPERIENCE

Senior Specialist - Gas Master Planning

May 2024 - Present

ADNOC HQ, AbuDhabi

Lead strategic planning efforts to ensure seamless integration of supply and demand, optimizing operations and ensuring business continuity:

- Collaborate with ADNOC entities to develop and secure feed gas production plans, ensuring alignment with strategic business goals.
- Consolidate government and industrial gas demand, integrating it with supply to form a cohesive and optimized Gas Master Plan.
- Develop and evaluate strategic supply plans and scenarios to guarantee uninterrupted product delivery to customers.
- Analyze and optimize the impact of feed gas quality and quantity variations, incorporating them into long-term production strategies.
- Coordinate with stakeholders to streamline shutdown plans, minimizing operational disruptions and maximizing revenue opportunities.

Senior Production Planning Engineer

Sep 2021 - May 2024

ADNOC Gas, AbuDhabi

Led and coordinated production planning activities with a strong focus on optimizing operations and supporting decision-making:

• Collaborated with ADNOC Onshore, Offshore, and Sour Gas divisions to develop and secure feed gas

production plans, ensuring alignment with ADNOC business objectives.

- Managed and optimized the increasing complexity of planning due to variations in feed gas quality and quantity, incorporating these factors into efficient production plans.
- Supported plants with production forecasts, coordinating with ADNOC Group Companies to ensure the continuous and reliable supply of associated and non-associated gas.
- Streamlined internal and external shutdown plans by coordinating with various divisions and operating companies, minimizing business impact while maximizing revenues.
- Developed mathematical models to support strategic decision-making and played a key role in advancing smart software solutions for production optimization.

Process Engineer Oct 2019 - Sep 2021

ADNOC Refining, Ruways

Performed a variety of process engineering duties with a focus on analysis and problem-solving, including:

- Diagnosing process and corrosion issues, providing in-depth technical analyses, and recommending solutions to optimize performance.
- Monitoring plant and facility operations, preparing daily performance summaries, and implementing corrective actions to address abnormalities.
- Collaborating with Operations to conduct test runs, evaluate new chemicals, and adjust plant operations for improved efficiency.
- Offering technical support to plant personnel and test-checking alternative process solutions

REFERENCES

References available on request.