Michael Nekooi

832-665-9701 Houston, TX Nekooi9301@tamu_edu

OBJECTIVE

Seeking Full Time Employment as a Petroleum Engineer.

EDUCATION

Texas A&M University

Bachelor of Science in Petroleum Engineering

Major GPA: 3.0

Related Coursework: Reservoir Petrophysics, Intro to Drilling, Petroleum Thermodynamics, Reservoir Fluids, Geology of Petroleum, Numerical Methods of Petroleum, Formation Evaluation, Well Testing, Transport Process in Production, Petroleum Project Evaluation, Drilling Engineering, Production Systems, Fundamentals of Reservoir Engineering, Reservoir Simulation, Integrated Reservoir Modeling, Production Engineering, Data Analytics and Machine Learning, Unconventional Reservoir Methods and Analysis, Integrated Asset Development

EXPERIENCE

Production Engineering Intern Flint Oak Energy, Carlsbad, NM

Summer 2024

Expected Graduation: Fall 2025

- Analyzed NMOCD data to get a comprehensive history of newly acquired wells
- Analyzed historical data of potential well acquisitions
- Compiled production data and analyzed workovers for a quarterly failure review
- Performed Well diagnostics such as fluid shots and dynos
- Supervised workover crews and battery repairs

American Campus Communities (Uclub Townhomes), College Station, TX

Summer 2023

- Completed work orders and other maintenance tasks
- Worked on make ready lists to ensure living spaces were up to ACC standards

Intern at Keating Honda, Conroe, TX

Summer 2022

- Observed the daily routines of managers in various departments
- Learned the proper execution of a sales pitch from a variety of salesman and managers
- Coordinated the pickup and drop off of cars with sister dealerships

Jax Burgers, Spring, Tx

June 2019 - August 2021

- Ensured optimal guest experience by taking orders, serving dishes, and maintaining the cleanliness of the area.
- Managed and trained employees in different aspects

Cyclone Steel Services, Houston, TX

December 2019 and August 2022

• Improved and organized the filing system

SKILLS AND ABILITES

Technical Skills

- Familiar with basic programming (Python/Xlwings)
- Familiar with Machine Learning
- Proficient in Microsoft Office: Excel, Word, Access, PowerPoint, and One Note
- Familiar with CMG and CoViz
- Proficient in Interactive Petrophysics

EXTRACURRICULARS

• Paradigm Mens' Organization (Tailgate Director/Service Chair)

Fall 2022 - Present

• Society of Petroleum Engineers

Fall 2022 – Present

• PAID

Fall 2021 – Spring 2022

• Synergy Missions Baseball Camp

Summer 2025