

MICHAEL TROY MORGAN

(956)-450-4407 • miketroy08@icloud.com • www.linkedin.com/in/michael-t-morgan

Objective

Ambitious Petroleum Engineering student seeking a Summer 2025 internship in the oil and gas industry.

Education

Texas A&M University, College Station, TX

Expected May 2026

BS. Petroleum Engineering

Cumulative GPA: 3.18

South Texas College, McAllen, TX

December 2021

AS. Interdisciplinary Studies

Cumulative GPA: 3.42

Experience

TAMU Chemistry Department, College Station, TX

October 2024-Present

- Assist 50 students with the purchase of different experimental gases or equipment
- Manage inventory and deliver 300 packages received by the chemistry department
- Support the maintenance of the department through tasks within the 3 buildings

Your Solar Liaison, Pharr, TX

May 2024-August 2024

- Improved the ability to convey information to others
- Communicated with other departments for seamless project execution
- Conducted multiple site surveys to reduce overall energy consumption for homeowners

Cinemark Employee, Pharr, TX

December 2021-August 2022

- Provided customer service throughout the theater for over 500 customers
 - Engaged with others to multitask on labor demands within the theater
 - Defused difficult situations within the workplace with customers
-

Industry & Community Engagement

SPE Officer, College Station, TX

2022-Present

- Attended technical sessions which demonstrated programs used within the oil and gas industry
- Interacted with different speakers within the petroleum industry at community sessions
- Facilitated the development of social events hosted by the SPE organization

Food Bank, College Station & Edinburg, TX

2021-Present

- Served the Edinburg community by loading over 1,000 cars
 - Participated in the creation of bags for people in need
-

Certificates

Global Carrer Accelerator Website Analysis Project

July 2024

- Gained experience using professional data analysis and visualization
- Worked with real data sets to investigate, analyze, and present findings
- Incorporated skills such as pivot tables and A/B testing within Excel

Global Carrer Accelerator Data Analysis for Sustainability Project

August 2024

- Used real world data on topics relevant to Intel's sustainability goals
 - Investigated business problems related to sustainability and produced data back recommendations
 - Utilized Tableau to create data visualization through data storytelling
-

Awards

- *Scholarships*: Houston American Petroleum Ins, June & Laman Vance Memorial Sc, Powell & Margo Campbell'66, Aggieldand Bound, Tina'82 & Sean Smith'83, San Antonio Area Foundation
- Dean's Honor Roll Fall 2023; Dean's Honor Roll Spring 2024