

Peter Goeke

pngoeko@gmail.com ♦ (415)-760-1268 ♦ Midland, Texas

OBJECTIVE:

Seeking a field internship in the oil and gas industry for the summer of 2024

EDUCATION:

Texas A&M University, College Station, Texas

Expected Graduation May 2026

Bachelor of Science in Petroleum Engineering | Petroleum Ventures Program

Cumulative GPA: 3.1

Midland Classical Academy, Midland, Texas

Graduated May 2022

GPA: 3.8

EXPERIENCE:

Percheron Manufacturing

Odessa, Texas

Intern

Summer 2022, Winter/Summer 2023

- Produced 200 sinker bars per day using CNC and manual machines
- Maintained and replaced machinery daily to ensure efficiently produced, high quality products
- Organized inventory of 1,000 steel bars throughout the production process

Green Acres Mini Golf

Midland, Texas

Caddy

July 2021 – August 2022

- Managed 50 customer reservations daily to allow a positive and repeatable consumer experience
- Routinely inspected an 18-hole mini golf course to guarantee customer satisfaction

Market Street Grocery

Midland, Texas

Bagger

June 2020 – August 2020

- Helped on average 45 shoppers bag their groceries and delivered them to their vehicles daily
 - Created a positive shopping trip by assisting customers in retrieval, return, and location of items
-

SERVICE AND INVOLVMENT:

Society of Petroleum Engineers

Texas A&M University

Member

July 2023 - Present

- Attended a 3-day competitive professional development retreat, networking with industry professionals, preparing for industry recruitment, and learned basic information about the oil and gas industry
- Increase technical knowledge of skills and systems within the oil and gas industry
- Serve on the Social Event Committee where I organize, advertise, and set up various social events

Stonegate Fellowship Church

Midland, Texas

Small Group Leader

August 2020 - May 2022

- Taught and led a group of 10-20 middle school boys weekly in a bible study at my church youth group
 - Organized 4-6 events per year to cultivate community among the group
-

SKILLS:

Excel

Python

AutoCAD

G-code
