DEVIN NEUMEYER

devneumeyer@icloud.com (281) 787-5649 Friendswood

As a dedicated student enrolled in the Texas A&M's Petroleum Engineering program, I am eager to secure an internship opportunity, with the aim of expanding my expertise in the field and enriching my educational journey. My goal is to graduate in May of 2026, equipped with a great understanding of engineering principles and practical applications.

Education

- Texas A&M University:
 - Major: Petroleum Engineering; GPA 3.27
 - Course Work
 - Chemistry for Engineers
 - Engineering physics 1 & 2
 - Computing lab (intro to python)
 - o Statics and Particle Dynamics
- Friendswood High School:
 - GPA 3.97
 - o Emphasis in Engineering course
 - Varsity High School Golf

- Differential Equations
- Reservoir Physics
- o Intro to Drilling
- o Thermodynamics

Work History

Bayou Wildlife Zoo – Maintenance Team Member; Alvin, TX

June-August 2020; June-August 2023

- Maintained property, managed repairs, and performed maintenance tasks Increased my technically knowledge
- Addressed electrical, water, and structural building issues Learned diligence and problem solving
- Resolved customer complaints Better my conflict resolution skills
- HEB Bagger; Friendswood, Texas

April 2020 - August 2020

- Analyzed shortages and incorrect locations of products to ensure great customer experience
- Worked with departments across store to fulfill customer orders and requests
- Resolved customer issues in relations to coupons, inventory, and pricing inconsistencies
- Bagged over one thousand units per day by perfecting routes and picking products
- Hillcrest Golf Club Cart Attendant; Alvin, Texas

June 2019 - August 2019

- Managed 50+ golf carts on course Increases my time management skills
- Assisted customers with concerns and effectively resolved issues Bettered by customers relation skills
- Conducted regular reviews of the golf course for issues and damages to property Help improve mindfulness

Key Activities

SAE Baja – Texas A&M Team

2022 - Current

- Utilized SolidWorks to design and build parts for projects
- Applied manufacturing knowledge to produce designed parts
- Designed and built 8+ parts using SolidWorks
- Adapted my learning in engineering classes to evaluate metal rigidity, stress/strain, and metal fatigue on the cars design
- Created proposal slide over my parts, presenting the design and engineering reasoning behind the parts
- Society of Automotive Engineers

2022 - Current

Society of Petroleum Engineers

2023 - Current

- Expand my knowledge of PETE and the Oil & Gas Industry
- Expand my professional Network

Interests

- Dirt bike Racing: 7 TORCS Off-Road Championships
- Golf: 2021 Golf 1st Team All-District Medalist and advanced to Regionals
- Volunteering: Volunteered with United Methodist Army building wheelchair ramps and Hurricane Harvy efforts

Skills

- Proficient in SolidWorks
- Basic Knowledge in Python and Excel
- Knowledgeable in manufacturing/fabrication processes