

Joshua Sozio

Cell: (626) 329-2075 | soziojg@gmail.com

Objective

Texas A&M Senior Undergraduate Student looking for post-graduation internships or full-time employment in the field or office.

Education

Bachelor of Science: Petroleum Engineering, Texas A&M University, May 2021

Minor: Business, Texas A&M University, May 2021

Cumulative GPA: 2.81

Experience & Extracurriculars

Hydraulic Fracturing Workshop, Texas A&M PETE Department | 07/2020 – 08/2020

- 56 hours of instruction over a two-week period to meet Summer Internship Graduation Requirement
- Multiple lectures over all areas of Hydraulic Fracturing given by industry experts
- Modeled a Hydraulic Fracture Project using StimPlan

Member, Technical Development Committee, Society of Petroleum Engineers | 07/2020 - Present

- Created informational material for SPE lectures and events
- Connected with industry experts for guest lectures

Photographer, The Battalion | 05/2019 - Present

- Captured photographs according to writers' specifications for news stories
- Coordinated with campus and community representatives during and after events covered
- Maintained tight deadlines to deliver quality photographs

Co-Chair, Technical Development Committee, Am. Assoc. Drilling Engineers | 08/2019 – 07/2020

- Created promotional material for AADE events
- Contacted industry and academic representatives for guest lectures and workshops
- Coordinated the first TAMU AADE Career Fair and Conference in Spring 2019

Front of House Staff, Mad Taco | 05/2018 – 09/2018

- Maintained customer satisfaction and daily store operations
- Communicated effectively with both customers and coworkers
- Helped develop more efficient systems for restaurant functions

Skills, Certifications, & Coursework

- IWCF Level 1 Well Control Certificate
- Deterministic Reserves Evaluation Class
- Ethics in Engineering – Egypt Program
- Survey of Accounting, Finance
- StimPlan, MATLAB, VBA Familiarity
- How to Plan a Well Workshop
- Texas Business and Government Law
- Concepts of Business Information Systems