

# Oswaldo Alvear-Reyna

[www.linkedin.com/in/osvaldo-alvear-reyna](http://www.linkedin.com/in/osvaldo-alvear-reyna) | 832.389.0449 | [valdo.a@tamu.edu](mailto:valdo.a@tamu.edu)

## Objective

---

Petroleum Engineering student seeking internship in the oil and gas industry for Summer 2024.

## Education

---

**Texas A&M University-** College Station, TX

B.S. Petroleum Engineering

GPA: 3.46

*Expected Graduation: December 2025*

## Professional Experience

---

**12th Man Productions-** College Station, TX

Sound Engineer

*January 2023-Present*

- Worked on a professional broadcasting team that produced live sporting events broadcasted on ESPN and SEC Network
- Managed audio equipment for live Texas A&M sporting events, and quickly responded to and fixed emergency audio situations such as microphones losing audio or interference

**Nova Door Services-** Houston, TX

Work Hand

*May 2022-July 2023*

- Used power tools to install over 1,000 commercial doors and hardware at several job sites, while communicating with upper management to coordinate organized deliveries
- Developed leadership and problem solving skills by resolving issues in a timely manner, ensuring we maintained an efficient and safe installation process

**Parent ProTech-** Virtual

Translator

*December 2022-May 2023*

- Volunteered 4 hours/wk to translate company's content from English to Spanish, as well as developed a plan to record and distribute the presentations to district leaders

## Leadership and Involvement

---

**Society of Hispanic Professional Engineers (SHPE)**

Professional Development and Leadership Committee Lead

*September 2021-Present*

- Planned general meetings, lunch and learns, and workshops with top tier companies to develop our 300+ members professional skills
- Attended weekly technical meetings to develop skills in C++ and Java to work towards creating a personal website
- Engaged with students at Bryan Collegiate High School to educate about STEM fields, and served as a camp lead at ACE camp in which I led a group of 4 high school students through STEM activities

**Society of Petroleum Engineers (SPE)**

*January 2023-Present*

- Enhanced my professional skills at Sophomore Retreat where I networked with industry professionals and was introduced to different oil and gas professions
- Participated in weekly meetings, workshops, and speaker series to enhance my knowledge over the oil and gas industry, as well as socialize with fellow Petroleum Engineering students and faculty

**Introduction to Research Abroad Program (IRAP)**

*May 2023-August 2023*

- Traveled to Merida, MX for two weeks where I was exposed to various research facilities
- Collaborated with a team to develop a research proposal throughout the summer over the impact land development has on honey bee populations in Texas and Yucatan
- Awarded "Best Overall Poster and Presentation" out of 15 groups

## Skills and Awards

---

- Fluent in Spanish
- RODSTAR Intro Course
- Proficient in python and java
- MS Office
- Hispanic Scholarship Fund Scholar and Mentor
- Harold J. Vance Endowed Scholarship | Foundation Excellence Scholarship | National Recognition Scholarship