

Isaiah Membreno

956-200-5774 | mebrenoisaiah@utexas.edu | Austin, TX

EDUCATION

The University of Texas at Austin, *Bachelors of Petroleum Engineering* December 2025

Cumulative GPA: 2.89

EXPERIENCE

NADC Burger - *Shift Lead*; Austin, TX March 2024 - Present

- Effective communication with all colleagues when faced with challenges in the workspace, leading and directing when a manager cannot be present, by motivating and speaking clearly through instances, such as a shortage of inventory or staff, thus allowing everyone to work as a team and produce a high-quality product.

Whataburger - *Team Member*, Harlingen & Austin, TX July 2021 - January 2022

- Interacted respectfully with others to offer ideas, identify issues, and aid. Listened carefully when given a task, by following all procedures required, as a result, the task given would be done correctly and efficiently.

HEB Feast of Giving - *Volunteer*, Harlingen, TX November 2017 – November 2017

- Assisted with food supply for less fortunate families who could not celebrate Thanksgiving. Maintained clean, neat operations to serve program needs. Supported by engaging in fun, smooth-running events and helping the organization with planning.

LEADERSHIP & ACTIVITIES

First Generation Longhorn Engineers, Austin, TX August 2021 – present
Member

- A source of assistance whenever I struggled with any courses, was welcomed and assisted by other students like myself.

Society of Petroleum Engineers (SPE), Austin, TX August 2022 – present
Member

- Attended meetings to gather more information on opportunities in the field to build connections with individuals of all levels in the industry.

American Association of Drilling Engineers, Austin, TX August 2023 – present
Member

- Attended meetings to gather more information about the drilling space to make connections and explore my options in petroleum engineering.

SKILLS

Technical Skills:

- Basic Python, Advanced Microsoft Office

Languages:

- English, Spanish

Certifications:

- Microsoft Excel, Microsoft Word, Python,