

Brandon Blaha

brandonblaha00@gmail.com • www.linkedin.com/in/brandonblaha • 936-697-8918

EDUCATION

PETROLEUM ENGINEERING, TEXAS A&M UNIVERSITY

GPA: 3.2

Expected Graduation: **December 2023**

Technical Electives: PETE 453 and PETE 416

EXPERIENCE

FIELD ENGINEERING INTERN, RESERVOIR DATA SYSTEMS

MAY 2023 — PRESENT

- Installed pressure gauges and closely monitored pressure profiles to ensure accurate data collection.
- Conducted over a dozen diagnostic fracture injection tests (DFITs) for various operators, contributing to reservoir analysis.
- Analyzed pressure profiles to determine reservoir pressure, permeability, and oil/gas in place.
- Acknowledged for excellent service and initiative by several clients.
- Independently managed tasks across 52 well sites with more than 15 different operators, resulting in company revenue growth exceeding \$400,000.
- Traveled up to 50% of the time and traveled to 8 states.

DELI CLERK, KROGER LLC

MAY 2021 — PRESENT

- Operated mechanical slicers and industrial cooking equipment, consistently delivering efficient and positive customer service.
- Maintained cleanliness and readiness of the kitchen area, ensuring a smooth transition for the next day's operations.
- Contributed 40% of tuition from salary.

TEAM MEMBER, WHATABURGER

JUNE 2017 — AUGUST 2019

- Demonstrated excellent customer service skills and patience in a fast-paced service environment.
- Adapted seamlessly to various positions and actively participated in training new team members.

ORGANIZATIONS

INTERNATIONAL ASSOCIATION OF DRILLING CONTRACTORS

DIRECTOR OF OPERATIONS COMMITTEE

JANUARY 2022 — JANUARY 2023

- Responsible for organizing all events.
- Communicated with sponsors.
- Planned catering for events.
- Developed guidelines for future directors to follow.

SOCIETY OF PETROLEUM ENGINEERS

JANUARY 2021 — PRESENT

CODIRECTOR OF INDUSTRIAL EXPERIENCES COMMITTEE

JANUARY 2023 — MAY 2023

- Responsible for organization of rig tours and technical field trips.
- Worked with a team to ensure that events ran smoothly.

Software: CMG, KAPPA, Excel VBA, and Python

Skills: PTA/RTA analysis and Fieldwork

Certificates: Safe Land, H2S Clear, and Excel A to B