

Thomas A Casarez Jr.

832-245-0486
Casarezthomas@aggienetwork.com

OBJECTIVE

Seeking full time employment in the oil and gas industry.

EDUCATION

Texas A&M University, College Station, Texas August 2015 – December 2020
Bachelor of Petroleum Engineering
Program GPR: 2.559
Overall GPA: 2.428
Financed 100% of college tuition cost through employment, grants, and scholarships.

Lone Star College, Houston, Texas Summer 2016 – Summer 2018
GPA: 3.563

EXPERIENCE

H-E-B, College Station/Houston, Texas May 2019 – Current
Deli Food Service Representative

- Resolved customer inquiries regarding products and assisted them with selections.
- Utilized suggestive selling techniques to meet customer needs and build department sales.
- Collaborated as part of a team in a fast-paced, retail environment, in detailed and precise tasks.

TAMU Department of Residents Life, College Station, Texas January 2016 – May 2019
Resident Advisor

- Coordinated planned activities for a resident's hall of 280 residents.
- Established a tight knit community in my section of the hall, approximately 40 residents.
- Addressed various situations in the hall, such as mediating roommate disagreements.
- Teamed up with a group of 8 RA's and lead a duty rotation.

Cash America, Houston, Texas June 2015 – August 2015
Pawnbroker

- Negotiated sales and pawn transactions to get the customers the best deals.
- Evaluated various items that would come into the store to help address a price.
- Balanced a cash register daily.
- Managed a schedule for my managers.

ACTIVITIES

Society of Petroleum Engineers Aug 2019 – Current

SKILLS/RELEVANT CORSE WORK

- Fluent in Visual Basics, intermediate understanding of coding.
- Completed Formation Evaluation project based the Carmack Oil Field.
- Competed Petroleum Production Systems project based on The Great White Field.
- Some experience with Stimplan, CMG, Logging Program (Interactive Petrophysics), Sgems and Fracture Design.
- Related Course Work: Geology of Petroleum, Petroleum Engineering Numerical Methods, Reservoir Fluids, Transport Processes in Petroleum Production, Petroleum Project Evaluation, Formation Evaluation, Fundamentals of Reservoir Engineering, Well Testing, Reservoir Modeling, Reservoir Simulation, Drilling Engineering, Petroleum Production Systems, Deterministic Reserves Evaluation, Subsea Engineering, Integrated Asset Development.
- Summer internship workshop covering Stimplan usage and presentations from members of the industry.