

M. Andres Aguas 361-816-2725 aguasma@tamu.edu

EDUCATION

TEXAS A&M UNIVERSITY, COLLEGE STATION, TEXAS

- Petroleum Engineering, Expected graduation, December 2021
- Cumulative GPA: 3.0/4.0
- Major GPA: 3.4/4.0

WORK EXPERIENCE

SAGE NATURAL RESOURCES, TULSA, OKLAHOMA

Field Internship, May 2019-August 2019

- Coordinated in the design and placement of four rod plans in current and new wells
- Rod plan increased production on two wells by 10 barrels per day
- Researched production on wells and put together trend line
- Worked in the field with Pumper diagnosing problems with wells and fixing them
- Designed ten Well bore Diagrams for current wells using old completion reports

FRITELLA' S ITALIAN CAFE, COLLEGE STATION, TEXAS

Cashier, Waiter, and Shift Leader, September 2018-December 2020

- Conducted final check of food items and necessary equipment prior to opening up.
- Working through college to pay for my tuition

WIGINGTON RUMLEY DUNN AND BLAIR LLP, CORPUS CHRISTI, TEXAS

Runner and Assistant, May 2018-August 2018

- Researched information pertaining to oil and gas equipment to assist legal team.
- Attended inspections with other engineers to assess the cases being handled.

ADDITIONAL SKILLS

- Able to use Matlab, Python, CMG, and IP
- Ability to work under pressure
- Time management

Organizations

- Director of Tailgating for SPE
 - Responsible for contacting companies regarding sponsorships
 - Give monthly updates to officer team about plans for tailgates
 - Handle expenses for food and drinks while maintaining budget of \$1000
- Director of Events for SPE
 - Responsible for contacting companies regarding social events and student conferences
 - Network and poll students and faculty to encourage interest in SPE and leadership opportunities
- Student Mentorship Program
 - I have mentored two Sophomore Petroleum Students
 - Give advice on interviews and building resumes
 - Gave them better understanding of the Petroleum Department and the impact SPE can be in obtaining jobs and knowledge

