

KYLER ROSS

U.S. CITIZEN

College Station, TX 77845 | 361.816.7487 | kylera_17@tamu.edu

EDUCATION

Texas A&M University, College Station, TX
B.S. Petroleum Engineering

Expected: May 2026
Classification: Sophomore
GPA: 3.864

EXPERIENCE

Nolan's Restaurant

Waitress, Corpus Christi, TX

June 2023-July 2023

- Took accurate and detailed customer orders and communicated effectively with kitchen staff to relay customer preferences and accommodate special requests
- Exceptional customer service skills with the ability to create a welcoming and engaging atmosphere for guests
- Engaged with patrons to solicit feedback and address any concerns, striving to resolve issues promptly and satisfactorily
- Worked collaboratively with colleagues to maintain a smooth flow of service and uphold high standards of quality and efficiency
- Demonstrated multitasking abilities by efficiently managing multiple tables, ensuring prompt service and ensuring a positive dining experience

Big Dog Racing

Driver and Crew Member, Corpus Christi, TX

March 2020-Present

- Collaborated with teammates and crew members to ensure machinery is properly functioning
- Effectively communicated environmental conditions and effect on machinery, ability to derive necessary changes to machinery according to situational conditions
- Ability to work in high pressure situations, repair mechanical issues as well as motor function

Ready Reserves

Barista, Corpus Christi, TX

May 2022-August 2022

- Exceptional customer service skills with the ability to create a welcoming and engaging atmosphere for guests
- Efficiently operate cash registers, executing transactions with precision and expediency
- Ability to work efficiently in a fast paced environment while maintaining attention to detail

LEADERSHIP & INVOLVEMENT

Society of Petroleum Engineers

Career Enhancement Event Volunteer and General Member, College Station, TX

September 2023- Present

- Collaborated with the career enhancement event team to ensure all logistical aspects of the event run smoothly and efficiently
- Welcomed attendees and recruiters, providing assistance and information as needed to ensure a seamless experience for all participants
- Worked with fellow volunteers and event staff to guide attendees around the venue, pointing out booth location and answering event questions

RELEVANT COURSEWORK

Currently Attending/Enrolled:

- Reservoir Petrophysics
- Introduction to Drilling Systems
- Mechanics of Materials
- Differential Equations
- Petroleum Engineering Thermodynamics

SKILLS

Python, International Well Control Forum (IWCF) Level 1 Programme Certification, Communication with marketing partners, Aluminum Fabrication, Mechanical Experience