

Jordon Garcia

jordon.garcia@gmail.com | 361-537-0272 | Corpus Christi, TX

SUMMARY

Self-motivated **petroleum engineer** with an attention to detail, hands-on experience in **field operations and reservoir engineering software** focusing on **permian basin assets**. Highly skilled in ensuring timely completion of projects by use of technical communication and group leadership skills. **Keen planner** with showcased **analytical & solutions-focused approach** to complex problems and **facilitated collaborative teamwork**. Willing to travel internationally.

AREAS OF EXPERTISE

Computer Programs: - Spotfire, PHDWin, DrillingInfo, IHS, Microsoft Office, Interactive Petrophysics, WellView, XSPOC and Type Curve Studio (Q Engineering)

- Quality Control
- Data Filtering
- Decline Curve Analysis
- Economic Analysis
- Data Visualization
- Economic Scenarios

ACADEMIC DETAILS

Texas A&M University College Station College of Engineering, College Station, TX

Bachelor of Science in Petroleum Engineering

GPA: 3.3, 140 Credit Hours

Degree Anticipated May 2020

WORK EXPERIENCE

University Lands, Reservoir Engineer Intern

May 2019 – Aug 2019

- Worked with large databases of permian basin assets including drilling, completions, and production information
- Created economic scenarios for different operators in permian basin to incentivize more drilling and revenue
- Created decline curves for permian basin operators in all benches of interest
- Created type curves for permian basin for future interests
- Created visualizations to compare different completions methods
- Collaborated weekly with Netherland Sewell & Associates (NSAI)

Carrizo Oil & Gas, Field Engineering Intern

May 2018 – Aug 2018

- Conducted field optimization of ~80 sucker rod pump wells in the eagle ford
- Observed field operations of O&G sites (Drilling, workover, installation, and separation operations)
- Increased production of wells by ~5% through optimization
- Used XSPOC tool for optimization through data analysis

Peeler Cattle Company, Ranch-hand

2012 – Current

- Ranch-hand working on land maintenance and wildlife control
- Created program to keep track of cattle and calves
- Used Drone to monitor land

Meyer Oilfield Services, Summer employment

May 2015 – Aug 2016

- Accumulator maintenance

CAMPUS ORGANIZATIONS

Society of Petroleum Engineers – Texas A&M University, Member

Aug 2016 - Current

- Active member and committee member

Fish Camp – Texas A&M University, Counselor

Feb 2017 – Aug 2018

- Advised and mentored 2 groups of 10 new students throughout 2 camps
- Co-facilitated small group interactions and provided a support system for new students
- Collaborated with 2 teams of 24 counselors to assist 200 new students during their transitions into college
- Developed leadership skills through participation in training programs and hands-on experience

Freshmen Leaders Advancing in Service and Honor, member & BIG

Oct 2016 – May 2018

- Participated in community service projects
- Advised and mentored a group of 8 new students throughout the school year

Texas Dovehunters Association, member

Aug 2016 – Current

VOLUNTEER INVOLVEMENT - LEADERSHIP

Rotary Youth Leadership Awards, camper, trailblazer, counselor, elder, administrator

2014 – Current

- Advised and mentored 5 groups of ~14 high school students throughout 6 camps
- Developed leadership skills through participation and in training programs and hands-on experience
- In charge of ~60 trailblazers to help facilitate activities and run camp

Crosstrail Outfitters, volunteer

Dec 2018 – Current

- Hunting guide for youth

Jason Foundation, volunteer

2015 – Current

- Teenage Suicide Awareness Advocate & Trainer

Big Event, volunteer

2016 – Current

- Helped B/CS community in clean-up

Adopt-a-highway, volunteer

2016 – Current

- Cleaned up roads in B/CS community