## **TAYLOR BROZOVICH**

Brozovich.taylor@gmail.com Phone: 469-422-7827 www.linkedin.com/in/taylor-brozo

**EDUCATION** 

College Station, TX **Texas A&M University** 

College of Engineering Bachelor of Science in Petroleum Engineering Dec 2021

Overall GPA: 2.88

Mays Business School Certificate: Petroleum Ventures Program

**Collin College** Associates of Science Frisco, TX

Overall GPA: 4.0 May 2018

**LEADERSHIP** 

SPE - Career Development Committee member

Jan 2019 - Dec 2019 Boy Scouts of America - Eagle Scout March 2016

**EXPERIENCE** 

Arena Energy. – Intern; The Woodlands, TX.

June 2021- August 2021

- Documented and organized large amounts of data on offshore completion design
- Developed dynamic tool in Power BI, integrating many data sources for analyzing completion designs
- Improved data collection practices and identified gaps between drilling and production engineers

Vector Systems, Inc. – Intern; McKinney, TX.

June 2020- August 2020

- Implemented entire 1500-part catalog change to JobBOSS software to automate orders and inventory
- Created custom alerts that pull database information into email alerts for manager's daily use
- Designed Custom report that shows hours worked by department on any desired job

Noble Energy/ IHS Software – Intern; College Station, TX.

August 2019

- Analyzed East Bone Spring Reservoir for optimal well spacing
- Utilized Tableau Software to optimize production and completion design
- Identified trends between Lateral Length, TVD, Proppant usage, Frac Stages, EUR, and Water Cut

**Shell** – *Intern, Shell BOOST Program;* Robert, LA.

June 2019- July 2019

- Proposed and implemented MOC (Management of Change) to change PSV with cash flow analysis
- Operated a 3-phase production train while communicating with floor hands to address complications
- Simulated Subsea Manifold startup and Glycol Dehydration Unit startup in real-time

## ADDITIONAL INFORMATION

Petroleum Ventures Program: Professional Society for aspiring Finance-Petroleum professionals

Related Coursework: Options & Financial Futures, Finance for non-finance Majors, Rock Mechanics and Hydraulic Fracturing, Unconventional Reservoirs, Petroleum Entrepreneurship,

Computer Skills: MS Excel, Word and PowerPoint, Python, Tableau, CMG, Crystal Reports, JobBOSS, KnowledgeSync, Power Bi, Spotfire, @Risk, Simtronics

Professional Affiliations: Society of Petroleum Engineers; Phi Theta Kappa

Interests: Energy; Technology; Nature; Sports; Fitness; Reading