

Taylor Olson

taolson727@gmail.com

507-525-3857

Education

The University of Kansas, Lawrence, KS

Bachelor of Science in Petroleum Engineering and Minor in Geology, May 12, 2017

Work Experience

Schlumberger, Midland, TX and Willston, ND

Field Engineer, March 2018 – September 2018

- Managed logistics in the field during fracturing operations
- Operated all fracturing equipment and have full understanding of the equipment
- Performed jobs in both the Permian Basin and Bakken Formation
- Worked on slick water, crosslink, and continuous pumping re-frack jobs to ensure the client's job was performed correctly
- Created tickets for the jobs performed
- Created Mass Balances as changes to the fracturing design were made
- Advised Client on design changes throughout a well

Mid States Technical, Davenport, IA

Test Engineering Technician, August 2017 – February 2018

- Contracted to work for AGCO Corp with test engineers
- Completed test requests on Rogator and Terragators as a test engineer
- Improved quality of the self-propelled liquid sprayer line to produce the best agricultural sprayer on the market
- Wrote detailed reports to convey passed or failed tests to design engineers

Figure 8 Prk Farm, Blue Earth, MN

Farmhand, June 2009 – August 2017

- Manage up to 5,400 hogs
- Responsible for keeping grounds clear of weeds by using roundup and 2-4D
- Operated heavy machinery for farm related work (tractors, grain trucks, bobcat)
- Transported thousands of units of contracted grain to elevators

Certifications and Software Proficiency

- Aries Certification
- Proficient in KAPPA, FracCat, FracCade, Microsoft Office, IHS Petra, Solidworks
- H2S Certification
- PEC Certified
- EIT Kansas Board of Technical Professions

Relevant Coursework

Petroleum Engineering Design

- Analyzed a complete unconventional field using Microsoft Excel, KAPPA, IHS Petra, and GOHFER
- Met deadlines for each set of analysis; DCA, RTA, Hydraulic Fracturing, Well Spacing Optimization
- Presented weekly progress reports with written and oral reports