

BRETT STOKES

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DATA ANALYST

Dedicated professional with engineering experience in oil and gas industry. Detail-oriented problem solver who specializes in data analysis using various programming languages. Effective team player with excellent communication, organizational, interpersonal, and leadership skills.

- Python
- SQL
- R
- Tableau
- SAS
- Excel

PROFESSIONAL EXPERIENCE

HALLIBURTON ENERGY SERVICES, Rock Springs, WY and Williston, ND 2017 - 2019

Field Engineer - Frac / Acid

2018 - 2019

Executed data acquisition, wellsite data analysis and recommendations, Laboratory QA / QC, post-job reporting, and specific post job analysis tailored to customer needs. Trained and mentored new engineers.

- Gained experience in multiple plays with slickwater, gel, acid, CO₂, and N₂ Fracs by performing stimulation operations in various parts of the nation.
- Followed all HSE processes, conducted wellsite audits, and provided leadership, ensuring safety of all on-site personnel.

Assistant Operator 1 - Frac / Acid

2017 - 2018

Performed pre and post job inspections, performed and completed preventative maintenance procedures, and maintained support equipment.

- Maintained smooth operation of stimulation processes by anticipating future events and coming up with strategy to meet team objectives.
- Developed proficiency rigging up / rigging down fracturing equipment gained through involvement in several onsite operations with various E&P companies.

EDUCATION

- **Bachelor of Science (BS)**, Petroleum Engineering, Texas Tech University, Lubbock TX, May 2016
- **Master of Science (MS)**, Data Analytics, University of Texas at San Antonio, San Antonio TX, June 2021

PROFESSIONAL DEVELOPMENT AND CERTIFICATES

- Stimulation 1
- Intro to Fracturing Equipment
- Fracture Mechanics
- Redbook Training
- Fracturing Methods and Materials
- Pressure Analysis while Pumping I and II

TECHNICAL SKILLS

- R
- Tableau
- InSite for Stimulation
- SQL
- Petrel
- GOHFER
- Excel
- Python
- SAS
- FRACPRO
- IHS Petra
- Well Data Labs

