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 1Redbook Training

Intro to Fracturing Equipment
Fracturing Methods and Materials

- Fracture Mechanics - Pressure Analysis while Pumping I and II

TECHNICAL SKILLS

R
Tableau
InSite for Stimulation
SQL
Petrel
Excel
Python
SAS
FRACPRO
IHS Petra

GOHFER
Well Data Labs