

## Data Scientist

### Job Description:

As a Business Data Scientist I, you will assist with building sophisticated models, generating insights, applying artificial intelligence and business intelligence reporting to assist in identifying business opportunities. You'll work with market intelligence partners across the business to develop appropriate solutions. An understanding of programming language, a curiosity for problem solving and a process improvement approach are keys to success! Your work will challenge you, and with our Core Values to guide you, you'll quickly learn and grow with us.

**Location(s):** Houston, TX. Or Tulsa, OK.

**Job Type:** 6-Month Contract W2

**Eligibility:** US Citizen, Green Card holder

### Responsibilities/Expectations:

- Develops, implements, and supports business intelligence reporting and advanced analytical model development, architecture, data availability and data models
- Creates scalable, efficient, and automated processes for large scale data analyses, model development, model validation, and model implementation
- Streamlines user interfaces and data visualization tools to make data analyses more effective and accessible
- Assists with the development of descriptive, predictive and/or prescriptive statistical models to solve business problems
- Works with large data sets in a hybrid cloud environment across multiple source systems, machine learning, artificial intelligence and other advanced statistical methods
- Work with other internal partners to develop data solutions

### Required Qualifications:

- Bachelor's degree in information technology, Engineering, Business or related
- 2 (two) years' experience supporting database development, data analytics and/or experience in the natural gas industry
- Power platform skills specifically building power applications, power pages and power automation