



## Data Analyst, Houston

Poten & Partners is a leading global brokerage, research, advisory, and business intelligence firm serving the energy, commodities, and shipping markets.

The Business Intelligence group is a leading source of products aimed at providing clients with an edge in the global energy and freight markets. We offer a wide range of business intelligence products that provide insight and analysis for the LNG, shipping and asphalt markets.

With a global network of analysts, consultants and reporters, Poten has unrivaled access to business intelligence, allowing us to provide clients with unique insight, analysis and market data.

### Role Overview

Poten & Partners is seeking a Data Analyst to join our Houston office. This role is part of a collaborative team responsible for delivering high-quality data, analysis, and reporting that support both our editorial publications and client-facing LNG and shipping market intelligence products.

The Data Analyst will be responsible for daily data collection, analysis, maintaining and expanding LNG-related SQL databases, and automating manual data processes where possible. The ideal candidate combines technical data skills with strong communication abilities and an interest in global LNG and other energy and shipping markets.

### Key Responsibilities

- Maintain and enhance LNG and shipping databases to ensure data accuracy, consistency, and integrity
- Collect, validate, and analyze market data to support editorial content and client deliverables
- Prepare, publish, and distribute comprehensive daily LNG and shipping market data reports
- Maintain Tableau visualizations supporting LNG and shipping subscription products
- Develop and manage SQL-based datasets and improve underlying data models as needed
- Automate manual data workflows using Python or related tools where possible
- Provide analytical and data-driven support to editorial, research, and advisory teams
- Produce ad hoc market analyses and custom reports to support internal and client decision-making
- Develop and maintain relationships with LNG industry participants to gather market data and insights
- Gather information about spot LNG deals in the Atlantic Basin
- Participate in industry conferences, meetings, and networking events as required

## **Required Qualifications**

An ideal candidate will have:

- College or university degree in Business, Economics, Mathematics, Computer Science or Engineering
- Familiarity with SQL for querying and manipulating data in relational databases
- Familiarity with Python for data automation, analysis, and basic forecasting
- Experience using Tableau
- Practical experience with data cleaning, validation, and working with messy, real-world datasets
- Advanced Excel skills (pivot tables, lookup functions, formulas, and basic automation)
- Interest in or familiarity with energy markets; LNG experience is a plus

## **Additional Skills & Attributes**

The successful candidate will also possess:

- Strong written and verbal communication skills
- High attention to detail and commitment to data quality
- Ability to work collaboratively across teams while also operating independently
- Strong organizational skills and ability to manage priorities and meet daily deadlines
- Comfort engaging with both internal stakeholders and external industry participants
- The necessary legal authorization to work in the United States

## **Knowledge Development Expectations**

The successful candidate will be expected to develop a strong working knowledge of:

- Worldwide geography, including countries, ports, and shipping routes
- Global LNG markets, pricing structures, and trade flow dynamics
- LNG shipping economics and vessel fundamentals

## **What We Offer**

- Exposure to global LNG and shipping markets within a leading brokerage and advisory firm
- A collaborative, intellectually rigorous environment with visibility across the organization
- Opportunities to contribute directly to market-leading analytics and publications
- Competitive compensation and benefits
- Professional growth within a specialized data and analytics function

To be considered for this position, please email your cover letter and resume to [ben.gonzalez@poten.com](mailto:ben.gonzalez@poten.com).