



## **Analyst**

Location: Houston, Texas  
Function: Research and consulting  
Industries: Oil & Gas, Power, Utilities, and Energy Transition  
Type: Full-time

Our firm is seeking talented people interested in consulting and the oil and gas, energy, or chemical industries. We currently have openings for analysts (entry-level roles) and associates (typically bring two or more years of experience). Applicants with bachelors or master's degrees in engineering or business are welcome to apply. Oil and gas, energy, or chemicals industry interest is required and those with prior experience will be preferred although it is not necessary.

## **About ADI**

ADI is an entrepreneurial, **rapidly-growing boutique management consulting and industry research firm** specializing in oil and gas, energy, chemicals, and industrials.

Established in 2009, ADI has completed 600+ projects for 200+ clients including ExxonMobil, Shell, BP, Dow, BASF, GE, Schlumberger, KKR, Microsoft, and U.S. Department of Energy.

We help companies, investors, government agencies, and start-ups with market research, strategic planning, cost and economic analysis, competitive benchmarking, due diligence, and technology assessments.

With a strong entrepreneurial culture, ADI is growing rapidly with the acquisition of Chemical Market Resources, the launch of two conferences, and the development of new offerings. You may learn more about us at [www.adi-analytics.com](http://www.adi-analytics.com).

## **What you will do at ADI**

Every day is different at ADI!

Over the course of an year, you will work on 12-15 projects – each usually lasts 4-6 weeks – covering various aspects of oil & gas, energy, chemicals, industrials, and mining markets. You'll be part of a project team of typically 2-3 consultants and will be responsible for a distinct task or workstream of the project. You will conduct research, gather data, develop models, analyze findings, and develop recommendations and solutions for a specific client's need or problem.

- Develop hypotheses to define and guide your research and modeling work
- Research to identify sources of information such as government reports, company filings, trade and academic publications, public and private databases, etc. and gather information
- Interview clients and their customers, competitors, and suppliers, and other experts and stakeholders to gather new information and verify information from other sources
- Gather data and build spreadsheet / analytical models to size and segment markets, forecast supply and demand of various commodities, and analyze costs / economics
- Write presentations and reports to communicate your findings and recommendations
- Participate in meetings (some may need travel) with client staff and present your work

A role with ADI will help you gain skills and experience in breaking down and solving complex, ambiguous problems using a structured, methodical approach. You will learn how to develop and communicate findings, recommendations, and insights to clients and colleagues clearly. Teamwork, leadership skills, and industry expertise will be some other capabilities that you will develop through a career with ADI.

## **Qualifications**

- Bachelor's or master's degree preferably in engineering or sciences
- Strong interest and curiosity about oil & gas, energy, energy transition, and chemicals
- Ability to think and work critically, logically, and independently
- Self-starter, initiative, ownership and pride in your work, and teamwork
- Ability to communicate effectively, both verbally and in writing, in English

## **What we offer**

ADI offers a fast-paced entrepreneurial environment with several opportunities for professionals to grow and develop careers. We offer competitive compensation, merit-based bonuses, raises, and promotions, health, vision, and dental insurance, a 401(k) plan, paid time off, flexible working hours, fully-stocked breakrooms, and a collaborative, professional work environment. Finally, ADI is an equal opportunity employer that welcomes and promotes diversity within its team.

## **How to Apply**

Please send resume with a cover letter to [work@adi-analytics.com](mailto:work@adi-analytics.com). Resumes submitted without cover letters will not be considered.

We are not a data analytics, data science, machine learning, or artificial intelligence company. If you are interested in these areas, we are not a good fit for you.