



Data and Business Intelligence Intern

Downhole Chemical Solutions, LLC

Who we are:

Downhole Chemical Solutions (DCS) is a fast-paced, team oriented, oil and gas chemical company specializing in chemical optimization through data driven decision making. DCS was founded in 2015 with a simple guiding principal — focus on a core offering and be the absolute best at it. We have a strong emphasis on innovation in both technology and operations.

Why are we Hiring?

DCS is seeking an entry-level Data and Business Intelligence Intern to work in their Lafayette, LA engineering office. The role of this position is to further promote DCS's data driven growth strategy by managing, manipulating, and integrating the different sources of data being gathered by the company, and optimizing the storage, cleaning, and presentation of gathered data.

Compensation

- \$15.00 / hr

Location

- Lafayette, LA
- Employee will work in DCS's engineering department, and report to the Data Engineer

Responsibilities

- Optimization of the quality & integrity of DCS's operational field data
- Enhancement through integration of existing utilized tools into one centralized platform via APIs
- Execution of analytic functions and calculations, driven by the operations and sales teams
- Custom report building utilizing Microsoft PowerBi

Requirements

- **Junior or Senior** working towards a **Bachelor of Science** from an accredited university in **Computer Science, Informatics** or similar field
- Must be self-motivated and able to work autonomously alongside, and within, a multifunctional team of technical personnel
- Ability to work in a fast-paced, dynamic work environment where goals and priorities change daily.

Desired Skills

- Strong communication skills, written and verbal
- Working understanding of MS SQL Server
- Familiarity with PowerBi, Tableau or other BI software
- Familiarity with Python or R
- Willingness to learn new tools
- Strong proficiency in Microsoft tools & listed software packages
- Creative mindset, innovative tendencies, and self-motivated work ethic