

RohmTek

Sr. Chemostratigrapher – Analytical Laboratory Location: Houston, Texas & Remote Consulting or Full Time Role

SUMMARY

The Sr. Chemostratigrapher will join the technical operations division of the Analytical Laboratory and report to the Director of Operations to ensure all projects are completed according to required specification. The position is a technical role producing well reports and interpretations of laboratory datasets. The Sr. Chemostratigrapher will participate in the initial scoping, execution, interpretation, and presentation of technical programs with clients. The position will have significant direct communication with clients and requires a deep understanding of laboratory processes, geological processes and chemostratigraphic foundations. We are a small, fast-paced team, and effective communication is essential to meet client directed timelines.

DUTIES AND RESPONSIBILITIES

- Assist in the scoping and design of technical programs for clients including sampling rate, required analyses, and required interpretation/consulting services to provide solutions.
- QA/QC collected data and review prior to client delivery. Datasets must be compiled into RohmTek approved deliverables.
- Proficient skills in utilizing software including petra, petrel, spotfire, startsteer, adobe illustrator, ODM, and IC/IP or similar softwares.
- Proficient knowledge of chemostratigraphic plotting and correlation between wells, real time or near time plotting for active drilling programs, and various forms of cluster analysis and statistical analysis to determine chemofacies present.
- Present finding to clients in powerpoint reports. Strong verbal communication skills are necessary for presentations and project review.
- Participate with R&D for the company in efforts to establish better chemostratigraphic understanding of various US basins. Work to be presented at professional conferences, published in journals or presented over company webinars.

REQUIRED QUALIFICATIONS

- Master of Science in Engineering, Chemistry, or Geology.
- 5+ years of experience in the oil and gas industry
- Previous experience as chemostratigrapher in North America for Oil and Gas industry
- Proficient knowledge of all Microsoft Office products (Word, Excel, PowerPoint, Teams, Outlook).
- Experience in interpretation of both vertical and lateral wells.
- Geologic experience in mudrock, carbonate, and clastic sedimentology

PREFERED QUALIFICATIONS

- PhD in Geochemistry or related Physical Science/Engineering preferred.
- 10+ years related commercial laboratory experience preferred.
- Ability to work in a fast paced, team-oriented environment.
- Self-starter with effective time management and communication skills.
- Experience in Geologic regions including Gulf of Mexico and onshore US shale plays (South Texas, Permian, Appalachia)



About RohmTek

RohmTek is an analytical laboratory support company providing instrument rental, instrument optimization, and analytical laboratory services to various industries. We understand that our clients have diverse requirements for data acquisition, analysis, and interpretation and we enable them to create a fit for purpose program based on their unique needs. We focus on project management, communication, and technical transparency to deliver the results that our clients need.

RohmTek is predominantly an operator in North America with headquarters located in Houston, Texas and employees located across Texas and Colorado.

RohmTek provides equal employment opportunities to all employees and applicants for employment and prohibits discrimination and harassment of any type without regard to race, color, religion, age, sex, national origin, disability status, genetics, protected veteran status, sexual orientation, gender identity or expression, or any other characteristic protected by federal, state or local laws.

This policy applies to all terms and conditions of employment, including recruiting, hiring, placement, promotion, termination, layoff, recall, transfer, leaves of absence, compensation and training.

How to Apply

Submit resume and cover letter to https://rohmtek.com/careers or submit directly to info@rohmtek.com