



BASE LOCATION:

- Rueil-Malmaison, near Paris, with missions abroad
- Positions abroad

Junior Petrophysicist Log Analyst

Job Overview

Beicip-Franlab is a world leading consulting Company providing software and services to help oil and gas professionals in interpreting subsurface data and assessing exploration and production risks and opportunities. We are seeking a Junior Petrophysicist / Log Analyst to further reinforce the geological team.

As a Petrophysicist, you will be involved in reservoir characterization and evaluation studies in development and/or exploration fields. Specific tasks in petrophysics include analysis and integration of petrophysical data (core analysis results) and interpretation of well logs. A Junior Petrophysicist will work under the supervision and coaching of a Senior Petrophysicist and receive selected job-orientated theoretical and/or software training.

Working directly with an experienced team of geophysicists, geologists, specialists in reservoir characterization, geomodellers and reservoir engineers, you will explore, appraise and optimize production from fields for various clients. In order to assume this responsibility, you will use the Company's innovative range of software products as well as industry standard industry packages. Knowledge of geology and/or petroleum geosciences and engineering will be valuable.

You will be based in our main offices in France near Paris or in international offices such as Middle East or South America.

Responsibilities

Acting as Junior Petrophysicist in projects and reporting to the Project Manager or Team Leader, the successful candidate will be member of the Geology department and is expected to:

- perform quantitative petrophysical and log interpretation studies, using quick-look, deterministic and/or probabilistic log analysis methods
- perform integrated studies interacting with specialists in other disciplines, from data management to 3D reservoir models
- compute and assess hydrocarbon in place
- interact with clients
- work in integrated project teams



Preferences

The successful candidate will have:

- an MSc or PhD in Geology or an Earth Sciences related degree, an essential requirement
- good working knowledge of Windows, Linux and MS Office, a highly appreciated asset, knowledge of any log interpretation software, a very advantageous asset
- minimum working or internship experience in petrophysics or log analysis, an advantage
- strong interpersonal and communication skills, written and oral, an essential requirement
- good working knowledge of English is mandatory, French or Spanish desirable, other languages an advantage
- a confident and assertive personality with the ability to exchange and collaborate with other specialists
- previous experience in technical reporting or publishing and presenting technical papers, an advantage
- previous overseas experience, an advantage
- commitment for mobility as the job may include short-term and long-term missions overseas



Career

- Manager of exploration or field development integrated projects (on site or abroad)
- Team Leader for petrophysicists, reservoir/basin geomodelers, or fractured reservoir specialists
- Specialized expert in reservoir or exploration geology (geostatistics, petroleum system analyst...)
- Business Development Manager
- Software support and sales specialist

Package

This position will be well rewarded and will include bonuses as well as personal training opportunities and other benefits.

FOR FURTHER
INFORMATION
AND APPLICATIONS

www.beicip.com



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