

Senior Geomodeler (>10 years)

Summary

- **Title:** Senior Geomodeler
- **Contract Type:** Temporary or permanent position
- **Base Location:** Rueil-Malmaison, near Paris, France
- **Job Reference:** 2019-Geomodeler-Senior

Job Overview

Beicip-Franlab is a world leading consulting company providing software and services to help oil and gas professionals interpret subsurface data and assess exploration and production risks and opportunities. We are seeking a senior geomodeler to further reinforce the static and dynamic modelling team.

As a senior geologist, you will be involved in reservoir characterization and in reservoir geological modelling for oil companies' fields description and development.

Leading or working directly in a dedicated team of geophysicists, petrophysicists, specialists of reservoir characterization, geomodelers and reservoir engineers, you will explore, appraise and optimize production for oil companies. You will use the company's innovative range of quantitative Interpretation software products as well as standard industry packages.

You will be based in our main office in France near Paris.

Responsibilities

Acting as a senior geomodeler, the successful candidate will be a member of the geoscience department and is expected to:

- Perform integrated studies, from data management to 3D static reservoir models;
- Manage a project team and develop integration between geophysical, geological and reservoir techniques;
- Compute and assess hydrocarbons in place;
- Contribute to field development plan;
- Interact with clients;
- Coach junior geologists.

This is an ideal role for an experienced, innovative and ambitious geologist who wishes to be actively contributing to successful exploration or development projects.

Preferences

The successful candidate will have:

- An MSc or PhD in Geology or Earth Science related degree (essential);
- A minimum of 10 years' experience in building complex static model for petroleum studies (Petrel software mandatory) in both clastic and carbonate environments;
- Basic knowledge in seismic interpretation, seismic characterization and petrophysics; knowledge in sedimentology and reservoir engineering is appreciated;
- An established track record in performing integrated studies;
- Strong interpersonal and communication skills, written and oral (essential);
- A confident and assertive personality with the ability to provide effective technical leadership;
- Previous experience in publishing and presenting technical papers (highly recommended);
- Previous overseas experience (advantageous);
- Commitment for mobility as the job may include short-term and long-term missions overseas.

Email to job@beicip.com or by mail to: **Beicip-Franlab - Human Resources Department**
232, avenue Napoléon Bonaparte
92 500 Rueil Malmaison - France

Job reference: **2019-Geomodeler-Senior**