



ExproSoft is a global leader in well integrity analyses and software. The company is an independent provider of risk and reliability studies, downhole technology qualification services and related software/database products for the upstream sector of the oil and gas industry. We have worked with more than 40 major oil and gas companies and service companies worldwide, and have analysed data on over 5000 wells from all over the world.

The company was established in April 2000. Since then, our team of engineers have provided the offshore oil and gas with world leading expertise, and proved to be an invaluable decision basis provider. The company is headquartered in Trondheim, Norway, and has local offices in Stavanger, Norway and in Houston, USA; with agents and resellers around the world.

To meet the growing demand for our services worldwide ExproSoft is now hiring:

- Senior Consultants/Consultants – Well Integrity
- Senior Consultants/Consultants – Risk/Reliability Engineering

As a member of the ExproSoft Team you will be working with the best people in the business. The team consists of creative and highly skilled personnel. Through the ExproSoft Academy you will be trained by our experts in the different services and tools offered by ExproSoft. You will work on demanding projects where your professional and your personal development is followed up by a structured knowledge development program.

Tasks:

- Supporting the solution development and deployment of our risk, reliability and integrity tool suite for well systems
- Equipment reliability studies
- Well integrity studies
- Technology qualifications
- Risk management studies related to oil and gas wells and production systems
- Best practice studies and guideline development

Qualification and educational background:

You should typically have experience from at least one of the following fields:

- Drilling and well technology
- Quantitative reliability assessments/risk assessments

You should have a strong academic merit from technical university, typically from one of the following disciplines:

- Mechanical Engineering
- Petroleum Engineering

Your work experience could be from an oil & gas company, consultancy company, oil service company, research institute, classification society or other sector with strong ties to the oil & gas sector. Lack of relevant work experience may be compensated by a strong academic record and motivation to gain insight into the oil & gas sector.

Personal profile:

We are looking for a structured and competent person with:

- good working capacity
- enthusiasm
- motivated to learn and share your knowledge to help build the company

You like to work both with the details of inputting basic well data and the large scale analysis of well integrity, risk and reliability.

You are motivated by building your competence in focused areas. You have the ability and desire to travel. You like to get knowledge from others both from colleagues and customers. Appreciate to work close with customers both at customer's premises and at ExproSoft office.

You will be working in an international environment where the working language is English.

If you are ambitious with your career and feel you fit this profile, then you are definitely a candidate for our Company!

ExproSoft offers

ExproSoft is a dynamic and highly competent organization where you will get a lot of opportunities to develop yourself further your career. You will have the opportunity to be the best in the business by working with the best in the business. Our compensation packages are comprehensive and competitive. We offer you a social and business environment that will give you inspiration in a hectic everyday life. ExproSoft is entering into a phase with fast international growth. Now is the time to join us on our journey.

*For **Senior Consultants** (5 years experience or more) please contact Jorun Framnes in Assessit, mobile 913 62 998 or email: jfr@assessit.no , or visit www.assessit.no*

*For **Consultants** (less than 5 years experience) please contact Mads Wildhagen in Academic Work, mobile 480 86 927 or email: mads.wildhagen@academicwork.no or visit www.academicwork.no*