

## NEW CAREER OPPORTUNITY

# Build your career with Kraken Robotics. **Make a difference to others.**

If innovation drives you, and you want a career that makes a difference to the world, helping humanity overcome the challenges in our oceans – safely, efficiently, and sustainably – then come join us at Kraken Robotics.

www.krakenrobotics.com

### **Trainee Geoscientist**

Based at Kraken Robotics (Aberdeen, UK)
Full-Time – Permanent | Job Reference: KRSL-2023-03

#### **ROLES AND RESPONSIBILITIES**

As a Geoscientist working for Kraken Robotics Services, you will be responsible for the quality control of Sub-bottom Imager, Acoustic Corer and Katfish synthetic aperture sonar (SAS) datasets during data acquisition offshore. Offshore the Geoscientist will also be involved in the interpretation of these innovative datasets providing cutting edge information of the seabed and shallow soil conditions.

Onshore, the Geoscientist continues the interpretation of these datasets and prepares the deliverables and writes technical reports. Training is provided through either via one-on-one training or through the Kraken Academy, which enables Geoscientists to become familiar with Kraken Robotics technology.

The Geoscience team consists of Geoscientists, Data Processors and Sonar Survey Technicians from the Aberdeen, UK and St. John's, Newfoundland office which supports offshore projects around the world. Kraken Robotics Services operates in worldwide offshore renewable market.

The ideal candidate can adapt quickly to business needs, is able to work in a fast-paced, deadline-driven, team environment, and is interested in contributing to the direction of future Kraken products.

Key responsibilities include:

- Conform to all Kraken Robotics HSEQ policies and procedures to ensure all activities onshore and offshore are carried out in a safe manner.
- Work offshore when required around the world as assigned by the Geoscience Manager and Operations team.
- While working offshore, carryout the quality control and interpretation of various geophysical datasets such as; Sub-bottom Imager (SBI), Acoustic Corer (AC), KATISH synthetic aperture sonar (SAS) and magnetometer.
- Assist with the mobilisation and demobilisation of Kraken equipment during offshore projects.
- While working onshore, continue interpretation of Sub-bottom Imager, Acoustic Corer and SAS datasets and produce the required client deliverables.
- Assist with the integration of geotechnical and other geophysical interpretations into Kraken interpreted datasets.
- Assist with the writing of technical reports while offshore during a survey and for the end project results reports.



- Be able to work to deadlines as set by the Geoscience Manager and Operations team.
- Attend training courses where required and apply what has been learned to everyday working where possible.

#### QUALIFICATIONS AND EXPERIENCE

- Bachelor (BSc) degree in Geophysics, Geology or similar.
- Experience with using some of the following geophysical interpretation/processing software such as: OpendTect, EIVA NaviModel, GIS software packages, Oasis Montaj, Kingdom or Landmark and SonarWiz.
- Experience using Microsoft Word, Excel and PowerPoint.

**TO APPLY:** Email your latest CV, stating job reference **KRSUK-2024-02** to: careers@krakenrobotics.com

## Why come work at Kraken Robotics...



Want to apply your skills, knowledge and expertise to push the boundaries of underwater intelligence – which help governments defend and make our oceans safe, or ensure critical offshore energy and communications infrastructure is installed and maintained efficiently? If innovation drives you, and you want a career that makes a difference, helping humanity overcome the challenges in our oceans – safely, efficiently, and sustainably – then come join us at Kraken Robotics.

Kraken Robotics offers a unique career opportunity to work with an internationally recognized leader in ocean technology that is harnessing our world class talent to provide superior subsea solutions for global security, environmental, and scientific challenges. Our highly talented team design and manufacture technology platforms for NATO navies and commercial clients throughout the world and provide acoustic 3D Synthetic Aperture Sonar (SAS) data solutions and imaging in the offshore energy sector with increasing focus on offshore renewables.

Kraken offers an attractive and competitive compensation package designed to reward our team for a job well done. With locations around the world, we support remote working packages and encourage professional and cultural collaborations. Kraken is an equal opportunity employer focused on promoting diversity, equity, and inclusion and we value the diversity of our team that contributes to our company growth and development.

To find out more about Kraken Robotics, and discover other exciting career opportunities, visit our website, or follow us on social media:

https://krakenrobotics.com/about/careers/

