

### 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

## Integrated Logistics Support (ILS) Analyst

Based at Kraken Robotics Newfoundland or Nova Scotia, Canada Full-Time – Permanent | Job Reference: KRSI-2024-05

#### **ROLES AND RESPONSIBILITIES**

Kraken is seeking an Integrated Logistics Support (ILS) Analyst to join our team. This position can be based at either our Mount Pearl, Newfoundland or Dartmouth, Nova Scotia, Canada facility.

#### Responsibilities will include, but not limited to the following;

- Perform Logistic Support Analysis activities, such as: Reliability Analysis, Failure Modes Effects & Criticality Analysis (FMECA), Reliability Centered Maintenance Analysis (RCMA), Maintenance Tasks Analysis (MTA), Level of Repair Analysis and Life Cycle Costing (LCC) Analysis.
- Perform Provisioning related activities, such as: Sparing Analysis, Parts Provisioning Breakdowns (PPB), Recommended Spare Parts List (RSPL), Long Lead Time Item Lists (LLTIL).
- Developing a Logistics Support Analysis Record (LSAR).
- Proofread, edit, and format documents of the package, standardizing both content and layout with boilerplate templates in accordance with the client's applicable style manuals, guidelines, and standards.
- Maintaining a customer focus to ensure that requirements and expectations are delivered on time and to a high standard.
- Collaborate with the ILS lead and the engineering team to resolve content clarity.
- Adhere to Configuration Management processes.

#### **QUALIFICATIONS AND EXPERIENCE**

- Education Required: Bachelor's Degree in Engineering (Naval, Mechanical or Electrical) or Applied Mathematics, Diploma in Mechanical Engineering Technology, Electrical Engineering Technology, or equivalent Navy Certification. Equivalent professional experience/combined education, along with specialized training commensurate with the role will be considered.
- Familiarity with the SAE International GEIA-STD-0007 or DODs MIL-STD-1388-2B standards for development of a LSAR.
- Strong interpersonal skills for collaboration with subject matter experts, colleagues, clients, and users.
- Skills working in a self-directed manner in a team environment, including personal workload management (organizing and prioritizing).



- Excellent time management skills with a focus on meeting deadlines in a high-paced environment.
- Must be eligible for registration with the Controlled Goods Program.
- Must be eligible to obtain and maintain a government of Canada "Reliability" status and Level 2 (Secret) security clearance.
- Experience with authoring tools (i.e. Adobe Acrobat Pro, etc.) in the creation of online and print documents.
- Fluency in MS Word, MS Outlook, and MS PowerPoint.

#### Preferred Skills

- LSAR Software experience: OmegaPS, GenS.
- Reliability software experience: PTC Windchill.
- Other software experience: Omega Analyzer, OPUS10
- Experience developing Microsoft Access ad-hoc queries.
- Strong ability to create MS Excel macros.
- Experience working on Royal Canadian Navy projects as an ILS Analyst.

TO APPLY: Email your latest CV, stating job reference KRSI-2024-05 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/

