



JUNIOR NAVAL ENGINEER

The Junior Naval Engineer will contribute to the development, implementation and support of our innovative Cloud IoT Platform, designed to monitor vessels equipment, addressing requirements of leading Shipping Companies.

MAIN RESPONSIBILITIES

In particular, the Junior Naval Engineer performs the following tasks:

- Gathering requirements from technical and/or operational departments of Shipping Companies, to Design technical specifications for managing big data, services and infrastructure
- Building, Developing and Maintaining strong, long-lasting relationships with existing / prospect customers (Shipping Companies) in person & via phone calls, emails, etc;
- Researching and Reporting on Worldwide Maritime market and related Solutions;
- Work with other team members to clearly define integration endpoints and maintain modularity among various components

REQUIRED SKILLS & QUALIFICATIONS

The minimum technical requirements for the Junior Naval Engineer position are:

- Bachelor's/Master's Degree in Naval Engineering, Mechanical Engineering or equivalent
- 0+ years working experience

KEY COMPETENCIES

- Possess excellent interpersonal and teamwork skills
- Contribute to a positive team environment
- Fluent in English
- Organized and methodical
- Enjoy learning new things!

Want to work with us? Email us! hr@metis.tech