

JOB OFFER: NAVAL ARCHITECTURE TECHNICIAN**Job status:** Full time, permanent**Start date:** As soon as possible**Location:** Caraquet, Bathurst, Tracadie. To be discussed.**Work schedule:** 40h/week, flexible schedule**Salary:** \$58,000 - \$75,000 a year, according to training and experience**Benefits and Perks:** Group Insurance and RRSP Plan

CORBO is a growing New Brunswick engineering and architecture firm. Our clients, throughout the Atlantic, come from diverse sectors (private, institutional, commercial, and industrial). Our experts work in project management, mechanical industrial, naval, civil, architecture, building engineering, electricity, renewable energy, automation, robotics, and instrumentation.

KEY RESPONSIBILITIES:

Reporting to the President, the selected candidate will have the following responsibilities, among others:

- Conduct condition assessments on pleasure boats, work and fishing vessels, barges, and dredges to evaluate their condition, market value, and insurable value.
- Participate in the design of work vessels, barges, and dredges using specialized software and advanced measuring tools to ensure the stability and functionality of the vessels.
- Assist in stability tests of work vessels, barges, and dredges to ensure they comply with safety standards and maritime regulations.
- Collaborate with **CORBO**'s team of experts to provide quality maritime technical services to clients, offering precise solutions and meeting agreed deadlines.
- Gain in-depth knowledge of software and measuring tools used in the maritime industry by participating in training and staying updated on technological advancements, contributing effectively to projects and professional skill development.

THE IDEAL PERSON FOR THIS POSITION:

We are looking for a naval architecture technician passionate about the maritime field, with a solid education and relevant experience preferred. The ideal candidate should possess the following qualities and skills:

- **Education and Experience** : A degree in naval architecture, marine engineering, or a related field is required. Proven experience in vessel

SIÈGE SOCIAL | HEAD OFFICE

27, boulevard Industriel, suite 105
Caraquet, NB E1W 0A2

David Foulon, B. Arch., AANB

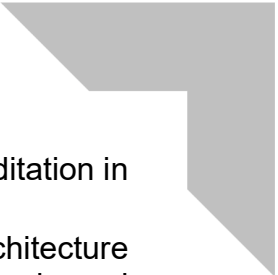
Dominique Thériault, M. Arch., AANB

BATHURST

100, rue Main, suite 5
Bathurst, NB E2A 1A4

TRACADIE

1-3375, rue Principale
Tracadie, NB E1X 1A4



assessment, naval design, stability testing, and a certification or accreditation in the maritime field would be an asset.

- **Technical Knowledge** : A thorough understanding of naval architecture principles, including vessel stability, is essential. Proficiency in specialized naval design software and advanced measuring tools is necessary to fulfill the responsibilities of the position.
- **Analytical Skills** : Demonstrated ability to perform accurate condition assessments on various vessels, analyze resulting data, and formulate relevant recommendations for clients.
- **Team Spirit** : Ability to work effectively within a multidisciplinary team, collaborating with engineers, architects, and other professionals to provide quality maritime technical solutions.
- **Autonomy and Initiative** : Ability to work independently while meeting project objectives and deadlines. Demonstrating initiative in seeking improvement opportunities and actively contributing to the continuous development of professional skills.
- **Commitment to Safety and Quality** : A strong focus on maritime safety and adherence to quality standards is essential to ensure the reliability and compliance of vessels with applicable regulations.
- **Continuous Learning** : Willingness to participate in training and stay updated on technological advancements in naval architecture, maintaining a high level of competence and contributing effectively to the company's projects.
- **Class 5 Driver's License.**

Interested individuals can apply to: talent@corboinc.com

Only those selected for an interview will be contacted.

DIVERSITY STATEMENT

CORBO is an equal opportunity employer that recognizes the value of a diverse workforce. Qualified individuals will be considered for employment based on objective criteria and without regard to the following (but not limited to) : race, color, age, religion, sex, nationality, disability, sexual orientation, gender identity, protected veteran status, or other characteristics in accordance with applicable laws.