

**Miawpukek Horizon Maritime Services** in collaboration with **OceanGate Expeditions** invites applications for our 2022 Indigenous Intern program. This is a unique and exciting opportunity for two interns to join onboard a state-of-the-art vessel for the full duration of the OceanGate missions to the Titanic site.

### **Position Overview**

This internship intends to provide successful interns with a valuable and broad level of exposure to marine and subsea operations while supporting the advancement of an emerging innovative, sustainable, and inclusive focused marine organization. The successful candidates will contribute meaningful support to various aspects of the missions to the Titanic wreck site. Interns will also engage with Mission Specialists and assist in logistics of the overall expedition operations. Successful applicants will have opportunities to learn about various marine career paths and gain exposure to specific operational aspects based on the selected interns career interests.

Date of Internship: Approximately 40 days between June 21st to August 5th 2022

## **Key Responsibilities**

- Supports the Expedition Manager with broad operational logistics and mission support duties.
- Video production creating quick clips, editing footage from the submersible for social media.
- Support ad hoc operational duties such as reviewing images and scanning the debris field.
- Assists crews with scheduling and communication as needed.
- Willingness to support and participate in Horizon Maritime's equity, diversity and inclusion initiatives.
- Other duties as required.

## **Qualifications and Experience**

- Experience in a marine environment an asset.
- Outgoing and approachable demeanor.





- Strong interest and ability to use computer-based programs and comfort learning new software and database programs.
- A desire to work as part of a team.

#### **Application Requirements:**

This internship is open to all interested applicants, though preference will be given to applications from members of the Miawpukek First Nation (on or off reserve). The intention of this project is to host a mutually beneficial opportunity that will more broadly create a connection between the marine industry, and local Indigenous talent, showcasing the unique opportunities in the marine industry.

Applicants must be between 18 and 30 years of age. This unique opportunity is open to youth from any post-secondary program, with special consideration to those completing (or interested in completing) a nautical, ocean sciences, or a marine biology program.

**Application Deadline:** March 21st 2022

**To Apply:** Interested applicants can email their cover letter and resume, in confidence, to <a href="mailto:resumes@horizonmaritime.com">resumes@horizonmaritime.com</a> quoting "OceanGate Indigenous Intern" in the subject line.

Miawpukek Horizon acknowledges our successes are a direct result of our collaborative business processes which fosters inclusion and growth of diverse working groups. We are an equal opportunity employer — we welcome applications from women, Indigenous peoples (status and non-status), visible minorities, and people with disabilities. See your full potential realized; be a part of our mission to achieve the extraordinary!

#### **Background:**

#### **Miawpukek Horizon Maritime Services**

Miawpukek Horizon Maritime Services is a company that has evolved from a relationship that started with the recruitment and development of First Nations seafarers from the Miawpukek First Nation, as Horizon Maritime sought to expand its seafarer network and further diversify its workforce. Miawpukek Horizon is an emerging marine services company that operates through a focus of innovation, sustainability, and inclusion.

# **OceanGate Expeditions**

OceanGate Inc. is a privately-owned company headquartered in Everett, WA. Since the founding of the company in 2009, the OceanGate crew has focused on increasing access to the deep ocean through innovation of the next generation of crewed submersibles and launch platforms. The Titanic Expedition will conduct scientific and technological survey of the wreck with a mission to:

- Scan the shipwreck and portions of the debris field using the latest multi-beam sonar, laser scanning and photogrammetric technology.
- Supplement the work done on previous scientific expeditions to capture data and images for the continued scientific study of the site.
- Document the condition of the wreck with high-definition photographs and video.
- Document the flora and fauna inhabiting the wreck site for comparison with data collected on prior scientific expeditions to better assess changes in the habitat and maritime heritage site.

