

Aerospace & Marine International Corporation is currently accepting applications for potential full time or possible part time positions in the following career field:

Career Field: Marine Meteorologist

Locations: San Jose, California, USA

Banchory, Scotland, UK

Other USA locations possible for (primarily) Individual Contractors

Requirements

- BS degree in a physical science specialty. Meteorology, Atmospheric Science or Oceanography generally preferred. Extensive applicable work experience may substitute for a formal degree.
- Minimum 3-years experience in marine meteorology desired for most positions including, but not limit to; a working knowledge of numerical weather and ocean surface models, meteorological/oceanic charts/data, weather satellite charts.
- Very good knowledge of global geography and climatology.
- Recent graduates will be considered.

Duties

- Provide weather forecasts and/or unique studies and/or analyses for clients' industrial activities at sea (near-shore, off-shore and transoceanic).
- Apply a large spectrum of meteorological, oceanic, and environmental information to specific client activities for safety and efficiency of operations.
- Become an authority in your assigned work area, coordinate with company departments/staff, answer questions and develop proactive solutions to achieve company objectives.
- Become very knowledgeable of clients' requirements and operations in order to provide superior service and support; efficiently and accurately.

Skills

- Self motivated and able to work independently with minimal supervision while at the same time able to function smoothly as part of an international team.
- Able to make critical decisions rapidly; possess good oral and written communication skills; positive attitude
- Energetic and able to adapt to changing/challenging situations - a rapid learner.

AMI offers a competitive salary and benefits package. Further information provided to qualified candidates that are seriously being considered.

If you believe you qualify and are interested in joining a unique global-team, and are open to working with and/or applying new and changing technologies to solve client problems; then send your resume to:

Aerospace & Marine International

Department of Human Resources

ATTN: Ms Roslyn Eisenman

amiHR@weather 3000.com