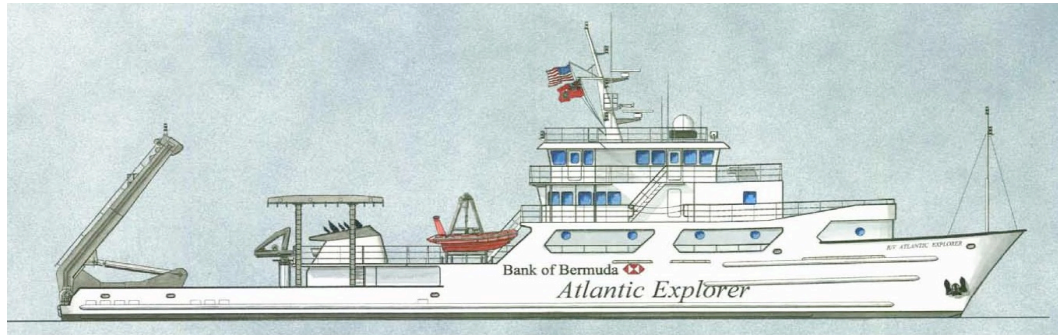




BIOS
BERMUDA
INSTITUTE
OF OCEAN
SCIENCES



The **Bermuda Institute of Ocean Sciences** is currently seeking candidates for the positions of Marine Technician and Senior Marine Technician. These openings are full time Seagoing positions in support of the R/V *Atlantic Explorer* and successful applicants will be required to relocate to Bermuda.

The Bermuda Institute of Ocean Sciences is a USA non-for profit institution of Research and Higher Education located in beautiful Bermuda. Learn more at www.bios.edu

The R/V *Atlantic Explorer* is a member of the University National Oceanographic Laboratory System (UNOLS) and is one of the premier Research Vessels in the US Academic research fleet. Learn more at www.unols.org The R/V *Atlantic Explorer* spends an average of 150 days per year at sea. Typical cruises are between one day and two weeks in duration.

Successful Marine Technician applicants must possess a minimum of an Associates Degree in an Electronics or Scientific field. A strong willingness to learn and an upbeat can-do attitude is essential. This position requires a proven ability to work at sea in adverse weather conditions and strong communication skills. Knowledge of standard Oceanographic equipment and procedures is necessary. Proficiency with computers and electronics is desirable. Candidates must also be physically able and willing to participate in deck operations and other duties as directed.

Successful Senior Marine Technician applicants must possess a minimum of a Bachelors Degree in a Scientific or Electronics field; or an Associates Degree with proven advanced technical experience on seagoing vessels. A can-do attitude and the ability to interact professionally with multinational Scientists and crew to accomplish tasks and deadlines in a sometimes fast paced environment are essential to this position. The ability to lead by example and maintain positive moral is a must. Advanced computer and networking skills are a required. Experience with Satellite Communications equipment is desired. The successful candidate should have a minimum of five years of seagoing technical experience and 2 years in a senior role. Previous experience on UNOLS vessels is advantageous.

Typical systems operated and maintained by the R/V *Atlantic Explorer* - Marine Technical Services group are: SeaBird Electronics CTD & TSG, Teledyne RDI ADCP, RMYoung Meteorological, Seatel Cobham Satcom and many others.

All interested applicants should email their Resume' or CV and inquiries to james.caison@bios.edu

Previous applicants are encouraged to reapply. Salary will commensurate with education and experience.