# WHAT DO URI ALUMNI DO WITH A MAJOR IN...

MARINE AFFAIRS (BS)

## **ALUMNI OCCUPATIONS**



- 1. Environmental Scientists and Specialists
- 2. Project Management Specialists
- 3. Zoologists and Wildlife Biologists
- 4. Chief Executives
- 5. General and Operations Managers
- 6. Postsecondary Teacher
- 7. Sailors and Marine Oilers
- 8. Biological Technicians
- 9. Conservation Scientists
- 10. Captains, Mates, and Pilots of Water Vessels

## ALUMNI JOB TITLES

- 1. Deckhand
- Client Development Manager
- 3. Compliance Manager
- 4. Environmental Educator
- 5. Environmental Planner
- 6. Fisheries Observer
- 7. Marine Science Technician
- 8. Research Assistant
- 9. Associate Aquatics Director
- 10.Boatswain



### **ALUMNI EMPLOYERS**



- 1. United States Coast Guard
- State of Rhode Island
- 3. East West Technical Services LLC
- 4. Newport Shipping Corp
- 5. State of Connecticut
- 6. Amazon.com, Inc.
- Atlantic Marine Construction Company, Inc.
- 8. Boston Harbor
- 9. California Coastal Communities, Inc.
- Commonwealth of Massachusetts

\*\*\*Additional education may be needed to obtain similar occupations.

### ALUMNI SKILLS

Environmental Impact Assessments Program Development Environmental Consulting Program Development Coastal Management Leadership Development Team Building Curriculum Development AutoCAD

Environmental Issue Marketing Strategies Surveys Fisheries Management Packaging And Labeling

Troubleshooting Problem Solving Consulting Data Collection Problem Solving Event Management
Technical Writing Lesson Planning Marine Science Marine Biology Team Leadership Marine Conservation Automated External Defibrillator Water Quality Editing Event Planning Spatial Planning Public Relations Social Media Social Networks ArcGIS GIS Software Geology Program Management Environmental Policy P Mapping Policy Analysis Environmental Science Innovation Critical Thinking Environmental Education Aquaculture Strategic Planning TeachingTeamwork Advocacy Cardiopulmonary Resusc Adobe Photoshop Sustainability Operation Filing Sa Geographic Information Systems Business Development Planning First Aid Field Research Scuba Diving Coordinating Water Resources Presentations Data Entr ifeguarding Microsoft Access\_ Ecology Environmental Resource Management Project Planning Global Positioning Systems Environmental Economics Environmental Compliance Biology Time Management Soil Science

Occupational Safety and Health Administration OSHA

Resource Management Economics Sailing Instruction Scheduling Environments
Invasive Species Management Microsoft Outlook Fisheries Science Grant Writing

Invasive Species Management Microsoft Outlook