

Job Category	ENV - Environmental
Req ID	143432
Able to obtain security clearance?	Secret
Currently possess security clearance?	None
Location	Newport, RI
% Travel	50
Relocation	No
Hiring Manager Name	Rhodri (068922) Evans
Funding type	Contingent
Referral Fee	3500
Business Unit	017 - TASBU
Division	99 - Marine Science and Technology - 0002
Recruiter Name	Shannon Dalrymple
Requirements	<p>The Technology and Advanced Systems Business Unit has an opening for position of Marine Scientist in the Newport, RI office.</p> <p>JOB DESCRIPTION: Under general supervision, candidate will operate marine hydrographic survey equipment and perform data processing tasks on board survey vessels as part of a 3-12 member survey crew working offshore of the Continental US for 3-6 weeks at a time (for potentially up to 6 months per year). Survey equipment will include multibeam and single beam depth sounders, side scan sonar, GPS positioning equipment, sound velocity profilers, bottom sampling equipment, survey data acquisition software, data analysis and data processing software. Candidate will perform data processing equipment maintenance and other tasks as directed in an office environment when not at sea.</p> <p>EDUCATION/SKILLS: Bachelor's Degree in Science or Engineering with an emphasis on Marine Sciences, Environmental Sciences or Ocean Engineering from an accredited college or university. Candidate must have 5+ years of related experience and should include experience related to the following areas: underwater survey equipment, multibeam and single beam depth sounders, side scan sonar, GPS positioning equipment, sound velocity profilers, bottom sampling equipment, survey data acquisition software, data analysis and data processing software.</p> <p>DESIRED SKILLS: GIS Software capabilities</p> <p>SECURITY CLEARANCE REQUIREMENT: Candidate must be able to obtain U.S. DOD SECRET level security clearance.</p>

Job Category	ENV - Environmental
---------------------	---------------------

Req ID	143435
Able to obtain security clearance?	Secret
Currently possess security clearance?	None
Location	Newport, RI
% Travel	50
Relocation	No
Hiring Manager Name	Rhodri (068922) Evans
Funding type	Direct Addition
Referral Fee	3500
Business Unit	017 - TASBU
Division	99 - Marine Science and Technology - 0002
Recruiter Name	Shannon Dalrymple
Requirements	<p>The SAIC Technology and Advanced Systems Business Unit has an opening for position of Marine Scientist.</p> <p>JOB DESCRIPTION: Under general supervision, candidate will operate marine hydrographic survey equipment and perform data processing tasks on board survey vessels as part of a 3-12 member survey crew working offshore of the Continental US for 3-6 weeks at a time (for potentially up to 6 months per year). Survey equipment will include multibeam and single beam depth sounders, side scan sonar, GPS positioning equipment, sound velocity profilers, bottom sampling equipment, survey data acquisition software, data analysis and data processing software. Candidate will perform data processing, equipment maintenance, and other tasks as directed in an office environment when not at sea.</p> <p>EDUCATION/SKILLS: Bachelor's degree in Science or Engineering with an emphasis on Marine Sciences, Environmental Sciences or Ocean Engineering from an accredited college or university. Candidate must have 2+ years of related experience (may include coursework) and should include experience related to the following areas: underwater survey equipment, multibeam and single beam depth sounders, side scan sonar, GPS positioning equipment, sound velocity profilers, bottom sampling equipment, survey data acquisition software, data analysis and data processing software.</p> <p>DESIRED SKILLS: GIS Software capabilities.</p> <p>SECURITY CLEARANCE REQUIREMENT: Must be able to obtain U.S. DOD SECRET level security clearance.</p>

Contact:

Paul Donaldson
SAIC
Operations Manager/Lead Hydrographer(ACSM Certified)
221 Third Street
Building A
Newport, RI 02840
Telephone: (401) 847-4210
Mobile: (401) 855-5909
Fax: (401) 849-1585
Email; paul.l.donaldson@saic.com
<https://www.saic.com>