## Graduate GIS Analyst / Consultant



Marico Marine UK Marico House Bramshaw Southampton SO43 7JB Following a successful induction period, the expectation is that this post will be office-based, with up to two days a week working from home. Flexibility will be required here to support operational demands. Candidates will need to live within commutable distance of Marico House and be able to commit to occasional national business travel as required.
Full Time (5 days-a-week, 37.5 hours per week)
Starting salary commensurate with skills and experience. Pension: Company contribution of 10% Salary. Available 6 months after completing successful probation period. Annual Leave: 25 days.
<ul> <li>The role involves working on a wide range of diverse and exciting maritime projects across all our key business streams, initially as a graduate GIS analyst, but in time leading on to consultancy and project management.</li> <li>Typical tasks include: <ul> <li>Provide GIS &amp; data analysis, including technical IT support, as required;</li> <li>Contribute to and assist with drafting reports;</li> <li>Utilise other specialist software to assist in successful project completion;</li> <li>Maintain and develop expertise in the fields of GIS and numerical analysis; and</li> <li>Assist in the development of models and routines to aid maritime data analysis, and presentation.</li> </ul> </li> </ul>
<ul> <li>Education:</li> <li>Educated to degree-level in a relevant subject (e.g. Engineering, Science, Computer Science, Geography, and GIS etc). Preferably including a GIS component.</li> <li>Skills:</li> <li>Computer literacy in: <ul> <li>MS Office 365, including:</li> <li>MS Word;</li> <li>MS Outlook;</li> <li>MS Outlook;</li> <li>MS Excel; and</li> <li>MS Power Point.</li> </ul> </li> <li>Excellent GIS skills (ESRI ArcGIS Pro): <ul> <li>Experience using tools to automate geo-processing workflows using python/model builder.</li> </ul> </li> <li>Reporting: <ul> <li>Report writing;</li> <li>Problem solving and analytical skills; and</li> <li>Excellent written and oral communications.</li> </ul> </li> </ul>

	Full Driving Licence.
Desirable:	Further degree (Masters or Doctorate) in marine related discipline;
	<ul> <li>Membership of a relevant professional body, with demonstrable CPD;</li> </ul>
	<ul> <li>Contemporary software development skills;</li> </ul>
	Strong analytical skills;
	<ul> <li>Work experience in a marine or harbour environment; and</li> </ul>
	Other marine experience (professional or leisure).
Кеу	Participating in marine geospatial data analysis;
<b>Responsibilities:</b>	Participating in different types of project work;
	<ul> <li>Contributing to risk assessment hazard identification and consultation meetings;</li> </ul>
	Attending exhibitions;
	Writing reports;
	<ul> <li>Performing other office-related duties as required; and</li> </ul>
	Willingness to travel.
Personal	Smart and presentable;
Attributes:	• Self-starter;
	Honesty and trustworthiness;
	Enthusiasm with a sense of humour;
	• Flexibility;
	Willingness to learn;
	Time management skills;
	<ul> <li>Verbal and listening communication skills;</li> </ul>
	Ability to maintain strict confidentiality when dealing both in-house and with clients; and
	Ability to work alone or as part of a team.