

Graduate GIS Analyst / Consultant



Location:	<p>Marico Marine UK Marico House Bramshaw Southampton SO43 7JB</p> <p>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.</p> <p>Candidates will need to live within commutable distance of Marico House and be able to commit to occasional national business travel as required.</p>
Hours:	Full Time (5 days-a-week, 37.5 hours per week)
Remuneration:	<p>Starting salary commensurate with skills and experience.</p> <p>Pension: Company contribution of 10% Salary. Available 6 months after completing successful probation period.</p> <p>Annual Leave: 25 days.</p>
Job Role:	<p>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.</p> <p>Typical tasks include:</p> <ul style="list-style-type: none">• Provide GIS & data analysis, including technical IT support, as required;• Contribute to and assist with drafting reports;• Utilise other specialist software to assist in successful project completion;• Maintain and develop expertise in the fields of GIS and numerical analysis; and• Assist in the development of models and routines to aid maritime data analysis, and presentation. <p>Any necessary technical training will be provided through a mix of on-the-job-training and formal training courses, as relevant.</p>
Qualifications & Experience Requirements:	<p>Education:</p> <ul style="list-style-type: none">• Educated to degree-level in a relevant subject (e.g. Engineering, Science, Computer Science, Geography, and GIS etc). Preferably including a GIS component. <p>Skills:</p> <ul style="list-style-type: none">• Computer literacy in:<ul style="list-style-type: none">• MS Office 365, including:<ul style="list-style-type: none">○ MS Word;○ MS Outlook;○ MS Excel; and○ MS Power Point.• Excellent GIS skills (ESRI ArcGIS Pro):<ul style="list-style-type: none">• Experience using tools to automate geo-processing workflows using python/model builder.• Reporting:<ul style="list-style-type: none">• Report writing;• Problem solving and analytical skills; and• Excellent written and oral communications. <p>Eligibility:</p> <ul style="list-style-type: none">• Right to work in the UK; and

	<ul style="list-style-type: none"> • Full Driving Licence.
Desirable:	<ul style="list-style-type: none"> • Further degree (Masters or Doctorate) in marine related discipline; • Membership of a relevant professional body, with demonstrable CPD; • Contemporary software development skills; • Strong analytical skills; • Work experience in a marine or harbour environment; and • Other marine experience (professional or leisure).
Key Responsibilities:	<ul style="list-style-type: none"> • Participating in marine geospatial data analysis; • Participating in different types of project work; • Contributing to risk assessment hazard identification and consultation meetings; • Attending exhibitions; • Writing reports; • Performing other office-related duties as required; and • Willingness to travel.
Personal Attributes:	<ul style="list-style-type: none"> • Smart and presentable; • Self-starter; • Honesty and trustworthiness; • Enthusiasm with a sense of humour; • Flexibility; • Willingness to learn; • Time management skills; • Verbal and listening communication skills; • Ability to maintain strict confidentiality when dealing both in-house and with clients; and • Ability to work alone or as part of a team.