

Product Manager - OPTOnav

Introduction	You will research, develop, test and support activities for our optical survey product (OPTOnav). This will include supporting the engineers in the development of algorithms, test routines and statistics. As an expert in the field of geomatics survey/ geomatics engineering, you will work closely with engineering to ensure survey related products are developed with appropriate and required survey principles.
Role responsibilities	<ul style="list-style-type: none"> • Contribute to all stages in the delivery of customer focused research, development, consultancy, and product support activities related to the product and survey expertise. • Evaluate promotional plans to ensure they are consistent with product line strategy and effectively convey the message to inspire product users. • Represent the company by attending trade events, visiting, and supporting customers to solicit feedback on company products and services.
Person specification	<p>Essential</p> <ul style="list-style-type: none"> • Proven practical experience in survey (Geomatics Survey/ Engineering) • Understanding of geomatics • Proven ability to lead teams <p>Desirable</p> <ul style="list-style-type: none"> • Proven ability of managing a product from idea to market • Software development experience • Leadership experience
Rewards	<p>20 days holiday + bank holidays (additional day per year after 3 years' service) 10 days company sick pay Company pension Cycle to work scheme Salary sacrifice car scheme Wellbeing and Mental Health support Free parking Flexible working available Employee referral scheme Employee Engagement events</p>
Location	<p>Heysham, Lancashire. With beautiful views across Morecambe Bay in a new and stylish office.</p>
Our company	<p>Our purpose is to satisfy our customers' Positioning, Navigation and Timing requirements which we accomplish by providing expertise, products, and bespoke solutions. GNSS is a critical component of modern economic, social, and industrial life and this importance of service availability, accuracy and integrity is crucial to the success of our customers from diverse markets including automotive, defence, logistics, marine, survey, and telecommunications.</p> <p>At Forsberg, we pride ourselves on delivering the solutions to ensure that these challenges are overcome through innovation and collaboration, and we have provided PNT solutions for applications including race cars, aircraft, military vehicles, ships, survey vessels, locomotives, and rubber tyre gantry cranes.</p>

Next steps	Please apply via careers@forsbergpnt.com attaching a CV and cover letter.
-------------------	--