

Electronics Engineer

Introduction	To design and develop electronic products to meet internal, customer and quality requirements. To make sure these are delivered on time and on budget. To support the sales team on technical bids and to generate product ideas.
Key role responsibilities	<ul style="list-style-type: none"> • Design of electronic systems to ensure that all new and existing products can be efficiently and consistently translated from development to production and throughout their life cycle. • To communicate and interact constructively with other members of management team in the pursuit of continuous improvement. • To maintain and report against agreed departmental performance measures and standards, in line with the agreed timetable.
Person specification	<p>Essential</p> <ul style="list-style-type: none"> • A degree or equivalent qualification in Electronic / Mechatronic Engineering. (Relevant experience analogous to degree-level education would count as an equivalent qualification) • PCB Design, ideally using Altium tools • Commitment to learning new skills and technology <p>Desirable</p> <ul style="list-style-type: none"> • Communications ethernet, serial, USB • RF and/or FPGA design • Knowledge of GNSS and inertial navigation
Rewards	<p>20 days holiday + bank holidays after 3 years' service additional day per year up to 25 days 10 days company sick per calendar year Company pension Employee engagement events Wellbeing support and Mental Health first aiders Rewards and Recognition policy Personal Development Plans Car salary sacrifice scheme Cycle to work scheme Free parking Flexible working Employee referral scheme Free beverages, fruit and biscuits</p>
Location	Heysham, Lancashire. With beautiful views across Morecambe Bay in a new and stylish office.

<p>Our company</p>	<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. 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>
<p>Next steps</p>	<p>To submit your CV or request the full job description please contact careers@forsbergpnt.com</p>

Salary dependent upon previous experience and qualifications.