

Job Title: Graduate Electronics Design Engineer
Industry: Engineering, Oil & Gas
Location: Warrington, Liverpool, Manchester, Cheshire
Rate: £23K - £27K depending on experience
Job Type: One year fixed term appointment
Start Date: ASAP

Company:

We are a leading NDT company specialising in the design and development of advanced automated ultrasonic inspection solutions, supporting our Worldwide NDT field service division. Projects typically range from bespoke ROV/Diver deployed submersible inspections, to topside remotely operated inspections. Our projects are always pushing the boundaries of inspection in some aspect whether it be operating depth, temperature, speed of inspection, or size.

Job Summary:

We require an innovative Graduate Electronics Design Engineer to join our growing engineering team supporting existing and next generation NDT equipment development. The appointed Graduate Electronics Design Engineer will integrate with the design team performing electronic product and prototype design activities, working closely with software and mechanical engineers to realise designs. This person is also expected to be involved in the preparation of costs and associated documentation.

Candidate:

The position of Graduate Electronics Engineer will suit an individual with a keen interest in all aspects of electronic engineering backed up with an Electrical/Electronic Engineering Degree, or college qualification with good experience and knowledge of electrical/electronic design. The ideal candidate will have experience of analogue & digital design, working with test equipment, electrical/electronic assembly, microcontroller programming, schematic capture, PCB design, specifying and sourcing components.

Benefits:

- *5% Employer pension contribution*
- *20 days holiday plus bank holidays*
- *Discretionary leave over Christmas period*
- *Option to purchase additional holidays via Salary Sacrifice*
- *Profit Share Bonus*
- *Paid overtime at increased rates for evenings and weekends, dependant on salary*
- *Discretionary overtime reward scheme triggered by total additional hours worked*
- *Flexible working around core hours*
- *Team events (social & company)*

To apply for this position please email your CV to jobs@sonomatic.com