

Job Title: Senior Electronics Engineer

Salary: Depending on Experience

Location: Fordingbridge, Hampshire

Job Type: Full time, Permanent

About us and the role:

Corintech is a world leader in the design and manufacture of advanced monitoring and data-logging systems, and provides bespoke design and manufacturing services to other high tech sectors and market-leading companies. We are a forward thinking company who are always looking for cutting edge technologies to keep us one step ahead of the market. We believe that by supporting and developing you in your career we are creating a progressive work environment where you can grow within the business.

This role is an exciting opportunity for someone with a keen interest in developing and designing world-beating electronic products. You will shape our new product roadmap, generate new product ideas and see them come to fruition. We are looking for individuals who can improve our existing products, using the latest technologies, to maintain our market-leading position.

The successful candidate could either be an experienced Senior Electronics Engineer looking for a new challenge or an Electronics Engineer looking to take the next step up in their career. We want Engineers who aren't afraid of mentoring and developing our Junior Engineers to become the next generation of Senior Engineers.

So, if you are someone who has experience within any of these areas: Research and Development, Embedded Software in C, Analogue and Digital Electronics, Ultra-low power design, Battery management, Sensor Interfacing, Schematic Capture and Design for Manufacture, we would love to hear from you.

In return we offer a great package including coaching, training and many rewards and benefits.

The opportunities are global – with offices in the UK, US and Asia there's no telling what prospects your career with us might give you.

If this role appeals to you and you wish to find out more information please contact: Kelly Strange Kelly.strange@corintech.com

Non-smokers only