



JOB VACANCY

Graduate Embedded Design Engineer

Requirements:

Degree in Electronic Engineering.
Industrial experience through industrial placement or internships.
Demonstrate a keen interest in engineering through university and personal projects.
Understanding of real-time and embedded software engineering practices in C.
Must have a right to work in the UK.
UK driving license (desirable).

Accommodation may be available through the company.

Role:

Corintech is looking for a recent graduate to be part of our friendly design team, you will join our friendly team of electronics, software and mechanical engineers, working on a wide variety of exciting IoT projects, while exploring a range of technologies and design techniques which will help shape our product roadmap.

You will receive ongoing support and training to develop your skill set in how to design products using digital and analog electronics plus embedded software.

Generate new product ideas and see them into full-scale manufacturing.

Skills and Experience:

We use Espressif IoT modules so any previous experience would be of benefit.
Must have: A keen interest in technology. Educational experience of Analogue & Digital Electronics and Embedded Software in C.
Nice to have: Ultra-low power design, battery management, sensor interfacing, wireless communications, USB, I2C, switching power supply design.

Please note: Corintech are a non-smoking company

Job types: Full-time, Permanent

Work remotely: No

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