



Senior Engineer / Principal Engineer Embedded Systems

Introduction

Radio Design Ltd is a leading designer and manufacturer of RF and Microwave products for the mobile networks and defence & aerospace industries. With our headquarters in Saltaire, West Yorkshire and manufacturing sites in UK and India, we export our innovative products and solutions to customers across the world.

We have an opportunity for an experienced embedded systems engineer to join the engineering team. The role will suit an engineer who has a successful track record in developing embedded solutions for industrial or consumer products. You need to have a practical, hands-on approach and be able to work within a multi-disciplinary engineering team.

Skills and Experience

- Design, coding and testing of software for embedded platforms using C / C++
- Experience with ARM based microcontrollers – bare metal and RTOS
- Development of Web based applications using Python, Javascript, HTML
- Design of embedded systems hardware and other electronics skills is desirable
- Previous experience in Commercial Telecoms or Defence industries is an advantage
- Excellent communication skills including fluency in English

Qualifications

Minimum: honours degree in Electrical / Electronic Engineering, Computer Science or related discipline with at least 3 years of industrial experience.

Working at Radio Design

Radio Design is located in the World Heritage Site of Saltaire. The location has excellent transport links to Leeds, as well as easy access to the motorway network. For those who enjoy an outdoor lifestyle, Radio Design is also right on the doorstep the Yorkshire Dales National Park.

Radio Design offers a competitive salary package, commensurate with qualifications and experience, including 25 days annual leave, a generous pension scheme and hybrid working.

Closing Date

Open until filled.

Contact

steve.shaw@radiodesign.eu