



<https://www.newtoncolmore.com/job/embedded-software-engineer-sensors-and-signal-processing-cambridge/>

Embedded Software Engineer – Sensors and Signal Processing

Description

A growing scientific technology division is building a new team of Embedded Software Engineers and are looking for at least three people to join them in Cambridge and work on Sensors and Signal Processing technologies.

Working alongside a number of technology specialists including Physicists, Electronics Engineers and Scientists, you will be applying your Embedded Software Engineering skills to successfully develop brand new and cutting-edge Sensors technologies and Signal Processing devices.

It is expected that you would hold a degree from a leading university that led you into having a role that developed new technologies in highly regulated fields.

The team are looking for at least three people but may take on up to six people. Specific software skills are open at the moment as they expect to cover a few with the first couple of hires before becoming a little more specific.

The company are offering an excellent starting salary, yearly bonus, pension and other excellent benefits. Due to the companies continued growth, there is also the chance of career development in the future and training will be provided to allow this to happen when opportunities occur.

If you are interested in being considered for this team, I suggest making an application now or risk missing out.

For more information, please feel free to call Andrew Welsh, Director of Medical Devices recruitment and Scientific recruitment specialists Newton Colmore Consulting, on 0121 268 2240 or make an application and one of our team at Newton Colmore Consulting will contact you.

Newton Colmore Consulting is a specialist recruitment company within the Medical Devices, Scientific Engineering, Scientific Software, Robotics, Data Science, Healthcare Communications, Science, Electronics Design, New Product Design, Human Factors, Regulatory Affairs, Quality Assurance and Field Service Engineering sectors.

Hiring organization

Newton Colmore Consulting Ltd

Employment Type

Full-time

Duration of employment

Permanent

Industry

Embedded Software

Job Location

Cambridge, Cambridgeshire

Date posted

10th June 2022

Valid through

30.09.2022

Apply below or email directly:

andrew.welsh@newtoncolmore.com