



<https://www.newtoncolmore.com/job/firmware-engineer-dsp-designing-cambridge/>

Firmware Engineer – DSP Designing

Description

A growing start-up defence company, based in Cambridge, are current looking for a Firmware Engineer who can help with developing their bespoke technologies for the defence, communications and aerospace sectors.

The majority of your work, at least to start with, will be on DSP design and modelling with a focus on you using unique problem-solving techniques.

As the technologies and services provided need to be made bespoke for specific client's facilities, this means each project has a completely unique problem and solution.

You will be redesigning new components continually in this role, a really interesting approach to different problems to supply the solutions. This is a role that will keep you interested and engaged.

We are open to people from different sectors, however if you have any aerospace, defence or communications experience it would be beneficial. It is essential for you to have a number of years of experience Firmware development.

You will have a real impact on your projects while and being vital for a number of teams in the business. So, if you want to be a part of a company where you feel like you make a difference, I suggest making an application now, or risk missing out.

The company have full design and manufacturing departments, this means you will get a lot of different problems to solve, something most Firmware engineers say they are looking for.

This company are award winning for the development of their staff, so you will be provided with a lot of skills and career development.

Due to the nature of some of this work we ideally need you to be able to obtain security clearance. This normally means holding a British passport or living and working in the UK for the last few years, while also not holding a criminal record.

Apart from career development, continual training and varied work you will be rewarded with an excellent salary, bonus, pension, medical insurance, life assurance and other excellent benefits.

I'm expecting a fair amount of interest in this role, so if you are interested, I suggest you make 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 +44 121 268 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

Hiring organization

Newton Colmore Consulting Ltd

Employment Type

Full-time

Duration of employment

Permanent

Industry

Defence

Job Location

Cambridge, Cambridgeshire

Date posted

14th October 2022

Valid through

31.01.2023

Apply below or email directly:

andrew.welsh@newtoncolmore.com

Devices, Scientific Engineering, Scientific Software, Robotics, Science, Electronics Design, New Product Design, Human Factors, Regulatory Affairs, Quality Assurance and Field Service Engineering sectors.