



<https://www.newtoncolmore.com/job/experimental-electronics-engineer-cambridge-security-clearance/>

Experimental Electronics Engineer – Security Clearance

Description

We are currently looking for an experienced Electronics Engineer who will work on a range of classified experimental technologies. Based in Cambridge, you will work on really interesting invention of technologies that will advance the face of the technology sector.

As some of the projects, you will work, on are classified you will ideally already hold security clearance of any level or at least be able to obtain security clearance. This normally means you would not have a criminal record and been working in the UK for over five years, however there are times that these criteria are slightly different.

Electronics Engineering experience is needed and could be from a number of different fields such as analogue, RF, Power, digital. FPGA and other highly complex technologies. Ideally, you will have worked on a number of different types of technologies of a highly complex nature.

It is expected that you would hold a degree from a leading university, in electronics engineering, electronics design, software engineering, physics or another related subject that allowed you to move into an electronics engineer role.

This organisation likes to work with people who have a passion for technical work and often focus on your hobbies and interests to see signs that this is a passion and not just a job. So, if you have any technical, engineering or problem-solving hobbies, please make sure they are noted on your CV.

If you want to work on some of the most complex technologies, advance your knowledge and career then apply now.

When successful, you will be rewarded with an excellent salary and benefits package, career development and continually knowledge growth.

For more information please feel free to call Andrew Welsh, Director of Medical Devices 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, Science, Electronics Design, New Product Design, Human Factors, Regulatory Affairs, Quality Assurance and Field Service Engineering sectors.

Employment Type

Full-time

Duration of employment

Permanent

Industry

Embedded Software

Job Location

Cambridge, Cambridgeshire

Date posted

11th August 2022

Valid through

30.11.2022

Apply below or email directly:

andrew.welsh@newtoncolmore.com