



<https://www.newtoncolmore.com/job/electronics-engineer-consultant-security-clearance-cambridge-2/>

Electronics Engineer Consultant - Security Clearance

Description

A growing security technology spin-out business are currently growing and needs someone to lead their Electronics Engineering duties as an Electronics Engineer Consultant or Senior Electronics Engineer. You will be based in Cambridge working alongside some expert scientist and engineers to invent and improve security systems.

As you will be working on security systems for a number of different organisations, you will need to be able to obtain security clearance or already hold it.

You will be working on complex fields such as high-speed digital electronics design, Microwave Electronics, RF Electronics, Antenna and other communications electronics. You will also get the chance to work on FPGA Firmware and Embedded Systems.

Ideally, you will have worked in a security cleared industry previously, however we are open to you transferring from another sector such as telecoms, scientific, medical devices or other complex and regulated fields.

You will be rewarded with a challenging career that will offer progression and continuous training along with an excellent salary, benefits, bonus, private medical and other excellent projects.

I expect a lot of interest in this role as it's rare to join a company that's growing in an exciting way like this, so if you are interested, I'd 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

Defence

Job Location

Cambridge, Cambridgeshire

Date posted

13th September 2023

Valid through

31.12.2023

Apply below or email directly:

andrew.welsh@newtoncolmore.com