



<https://www.newtoncolmore.com/job/embedded-software-engineer-graduate-cambridge-summer-2023/>

## Embedded Software Engineer Graduate – Summer 2023

### Description

A Scientific Engineering organisation, based in Cambridgeshire, are currently looking for graduates to join them and help with the development of cutting-edge technologies that will be used in a number of sectors.

We are looking for graduates to start in the Summer of 2023, however they will also sign-up graduates who graduated in 2022 and maybe went travelling before starting a new role and could start before the summer. They often will consider someone who joined another company as a graduate but are maybe not getting the development and support they were promised.

The company provide continual career and skills training that means you are not just starting a job but a career that will establish you in an exciting sector with excellent job security.

Apart from the career development, this company pays their staff well so they can concentrate on their exciting work. The benefits package includes bonuses, pension, relocation allowance and other excellent benefits you normally get with large tech companies.

To be successful in this role we are looking for graduates in Computer Sciences, Engineering, Electronics or another subject that introduced you to Embedded Software Engineering.

Specific coding experience in C or C++ would be advantageous. If this experience has come from industry placements, university projects or another source I suggest making it clear on your CV to help your application.

If this sounds like a great starting career for you and you are excited to get started, 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

Medical Devices

### Job Location

Cambridge, Cambridgeshire

### Date posted

12th May 2023

### Valid through

31.08.2023

Apply below or email directly:

[andrew.welsh@newtoncolmore.com](mailto:andrew.welsh@newtoncolmore.com)