



Graduate Software Engineer

We are an expanding, highly professional, technical consultancy developing state of the art new products by transforming new ideas, design and technology into commercial success. consistently winning awards for engineering excellence.

Working within our multidisciplinary teams on major development projects, you will be responsible for developing software for a range of product applications. We are looking for a confident communicator with an entrepreneurial attitude. Methodical and able to develop systems and structures with an ability to demonstrate evidence of understanding the value of work undertaken and keen to aim for big achievements.

Your ingenuity will be rewarded with the satisfaction of seeing your ground-breaking new creations launched in the market, making a real difference whilst receiving an excellent benefits package.

Our benefits include a competitive salary, performance related bonus, 12% non contributory pension scheme, private healthcare and 25 days holiday plus statutory holidays.

With our offices in a beautiful rural location close to Cambridge, we offer an exciting and challenging working environment where development timescales are short and the specifications demanding but rewarding. An excellent opportunity to join a technical consultancy that's exciting and going places!

If you have the skills and personal qualities to succeed in this role, please email or send your CV with current remuneration details to Heidi Cane, Human Resources Manager, recruitment@cambridge-design.co.uk

Requirements:

- 1st or 2:1 degree in Computer Science, Electronic Engineering
- C++, C# experience within embedded platforms
- Structured software methods
- Appreciation of test methodologies
- Linux and other OS experience desirable
- Control theory and basic electronics knowledge is desirable
- Good presentation skills and an effective communicator
- Able to work as part of a small team to an aggressive timescale and with strict attention to detail
- Some commercial awareness is an advantage
- Be self motivated and accustomed to getting on with tasks with a thirst for new technologies and using the best tools for the job.
- Bright, conscientious and creative with an ability to demonstrate a hobby or interest with a practical or technical relevance