



Mechanical Engineer

Cambridge Design Partnership creates value for our clients by transforming new ideas, design and technology into commercial success. Our reputation for breakthrough product innovation and engineering excellence consistently wins us awards and underpins our continued growth.

Are you ready for a change?

We're looking for people who want to couple their technical expertise with their inventiveness and be part of a group of like-minded people with ambition, creativity and a willingness to work and progress their career further.

This is a challenging and exciting role and as an engineer working within our multidisciplinary teams, you will be responsible for developing mechanical designs for a range of products and processes in the healthcare, consumer, and industrial sectors. Your challenge is to solve some of the most intractable of our clients' problems. In return 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 our team 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 fun 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 Mechanical Engineering from a leading university
- Strong abilities in many of the following areas: Concept generation; Mechanism design; Materials selection; Analysis of static, dynamic, fluid or thermodynamic systems; Prototype and lab testing; Design for high and low volume manufacturing, Launch into manufacture, Manufacturing support, Manufacturing processes
- Proficient in 3D CAD (SolidWorks preferred)
- Excellent presentation skills and an effective communicator
- A commercial awareness in one of the following environments: technical / design consultancy; technology start-up; new product development department
- Relevant practical experience with some evidence of project leadership with good analytical and creative capabilities
- Strong drive to rapidly absorb and develop further technical, project leadership and sales skills in a wide range of engineering disciplines
- Bright, conscientious and creative with an ability to demonstrate a hobby or interest with a practical or technical relevance