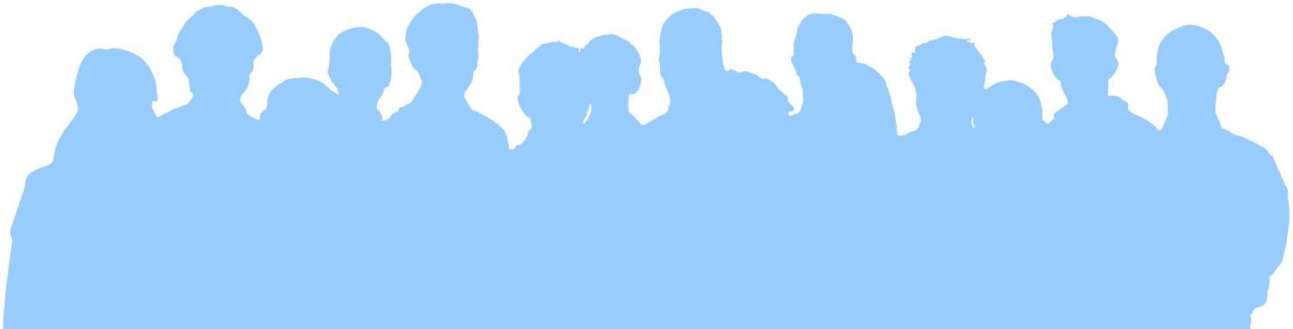


Research & Development · Industrial Design · Engineering · Medical · Technology · **Electronics** · Software · Innovation



Graduate Electronics Engineer

Working within our multidisciplinary teams on major development projects, you will be responsible for developing electronic designs for a range of product applications.

We are looking for a good communicator, who can interact effectively with people from other disciplines. You will be self motivated and confident working in a multidisciplinary team, with an interest in developing your project management skills and an understanding of the value of work undertaken.

Requirements:

- 1st or 2:1 honours degree in Electronic Engineering related course
- Digital and analogue hardware design experience
- Understanding of a wide range of electronics design problems
- Optional Embedded programming, C/C++ experience
- FPGA design experience
- VHDL, Verilog

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

With our offices in a beautiful rural location close to Cambridge, we offer all our staff an exciting and challenging working environment each of our employees makes an important contribution to the development of the business and opportunities exist for rapid personal development.

If you have the skills and personal qualities to succeed in this role, please email or send your CV with current remuneration details for the attention of Lena Dowdall, Human Resources Manager.

recruitment@cambridge-design.co.uk