Graduate Engineer





Dynamic technology consultancy seeking outstanding engineers and physicists

Springboard is a technical consultancy which creates and develops new technologies and devices that will shape the future. We work in a diverse range of markets including medical, fluidics and advanced consumer products. We are seeking technically outstanding engineers and physicists with can-do entrepreneurial minds and a passion for learning to be part of our rapidly growing team.

Your opportunity for valuable experience and training

You will develop concepts, technologies and products for leading device companies around the world, from radical startups to global giants. Working collaboratively within project teams and coached by experienced staff, you will build relationships with senior business leaders at our client companies, interpreting the business needs and creating elite solutions to highly challenging technical development programmes.

We offer extensive career progression opportunities, mentoring in world-class strategies for device design, personal training budgets and an exciting bonus package to reward achievement of ambitious company performance targets. We have an ethical policy to ensure that your work is satisfying and there is opportunity to travel to clients and manufacturing companies.

The Graduate Engineer role

- Understanding a problem and creating concepts
- Building proof-of-principle test rigs in our laboratory, testing, and demonstrating solutions
- Mechanical design
- Prototyping and testing
- Design for manufacture and assembly
- Reporting on work and presenting to clients
- Involvement in taking new opportunities and developing them into business opportunities

Requirements

- A first or upper second in engineering from a leading university and excellent A-levels (Minimum AAB or equivalent) including maths and physics
- An enthusiasm for innovation and the tenacity to succeed
- The ambition to learn and grow with a rapidly expanding company
- A hobby with a technical or practical dimension will be an advantage
- A higher degree or additional engineering experience will be viewed favourably
- Eligibility to work in the UK. We are unable to sponsor work permits

How to apply

If you are set on a successful career and have what it takes to excel, please send a CV and covering letter explaining how you can help us achieve our ambitions via our website www.springboard.pro/careers. There is an imbalance of women in engineering and we invite applications from everyone who meets the requirements.

Agencies

Springboard does not accept candidates from recruitment agencies. Please do not contact us about recruitment.