



Springboard creates and develops world-class new technologies and devices that will shape the future. We specialise in developing next generation products for regulated markets. Example projects include drug injection and laser therapy. We are seeking technically outstanding client-facing engineers with can-do entrepreneurial minds to be part of our rapidly growing team.

The opportunity

Have you got **experience** in mechanical engineering project-work and feel **ready to step-up** in technical leadership?

You could lead dynamic teams of engineers developing technologies from concept to production for leading device companies around the world, including global giants. You would get the opportunity to present your work to senior business leaders at our client companies, interpret the business needs, and demonstrate your technical excellence in highly challenging development programmes.

Unlike roles at many other companies, you do not have to choose between “technical problem solving” and “becoming a manager”: this role combines both cutting edge technical challenges and leading teams.

We offer excellent career progression opportunities, mentoring in world-class strategies for device design and an exciting bonus package to reward achievement of ambitious company performance targets.

The Mechanical Engineering Project Leader role

- Leading projects and delivering technical progress to clients
- Taking new opportunities and developing them into business opportunities
- Understanding difficult problems, creating solutions, and drawing on teams of others to help
- Mechanical design, often requiring understanding of the underlying physics
- Arranging and troubleshooting both prototyping and testing

Requirements

- Commercial experience in technical consultancy or product development
- Strong capabilities in aspects such as mechanical mechanisms, fluidics, thermal systems, materials selection, prototyping, design for manufacture
- An aptitude for building client relationships and delivering excellent work on time and budget
- A first or 2:1 in engineering from a leading university and excellent A-levels including maths
- An enthusiasm to develop skills rapidly and overcome a variety of difficult engineering challenges
- A hobby with a technical or practical dimension will be an advantage
- 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.

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