



R&D Product Project Engineer

ANGLE is a world leading and growing liquid biopsy company that develops products for use in rare cell diagnostics that enable early, accurate identification of an individual's condition for the prevention, treatment, and monitoring of disease.

We are looking for a **R&D Product Project Engineer** to join the Product & Technology Development group, working in projects for the development (design, investigation, improvement, optimisation and validation) of ANGLE's clinical diagnostic products.

The job combines laboratory and desk activities in a multi-disciplinary team including external collaborators. Projects scope and objectives will be agreed with R&D Leader / Project Manager, for which the job holder is expected to help on defining appropriate methods, design changes or controls that can allow better understanding and improvement of mechanics, fluidics, electronics and general physics in the product systems.

This is a great opportunity for an individual with engineering formation, either a fresh graduate or someone with 1-3 years of experience preferably in the in-vitro diagnostics, medical or biotechnology industry. The successful candidate will contribute to and may be required to take responsibility for the day-to-day conduct of work packages within the scope of the projects.

He/she will be keen to enhance his/her career as a Project Engineer through the development of an established medical equipment and biotechnology platform, as well as innovative new product solutions. The job holder will be confident on elaborating solutions from analyses and tests, while managing time and priorities with a self-commanding and pro-active attitude. He/she will have a fast-paced, practically-biased role working with experimental rigs and microfluidic systems. The role includes involvement in all stages of the new product development (NPD) process, from concept introduction to delivering high quality products whilst meeting time and cost objectives.

Qualifications/requirements:

- At minimum higher education in Biomedical, Chemical, Mechanical, Electrical, Electronics or another applicable engineering specialty is essential; Bachelor's or Master's degree and equivalent laboratory experience is highly favourable
- Hands-on experience with mechanical, fluidic, pneumatic, electrical and electronic components, preferably in systems of lab bench or desk size.
- Previous biotechnology experience (Medical Devices, Life Sciences, Pharmaceuticals) and training in laboratory environment is highly desirable.
- Prior experience with microelectromechanical and microfluidic systems is desirable.
- Computer skills: Conversant with MS Office including Access, MS Project or equivalent and SolidWorks or other CAD software, with the ability to learn new applications.
- Excellent organization skills, ensuring deadlines and expectations are meant, with the ability to manage own workload with minimal supervision whilst maintaining flexibility in job role.
- Excellent written and verbal communication, interpersonal and coordination skills.
- Keen to gain understanding of key project management concepts and apply them throughout

the project lifecycle, under PMI-PMBOK, PRINCE2 or other structured methodologies.

- Commitment and self-motivation to providing outstanding product development management.

As a member of our excellent and fast-growing team you will receive opportunities for development and a competitive benefits package.

Salary estimate: £26,000 to £30,000 commensurate with experience

Please send cover letter and CV to careers@angleplc.com

Please reference in the subject line the role: “R&D Product Project Engineer”.

All applications will be kept confidential. We thank all candidates for their interest but, **only** candidates selected for an interview will be contacted.

Please let us know if you require disability-related accommodation during the recruitment process so that we can work with you to meet your needs.