



Placement Opportunity

<p>Company: PDD Group Ltd</p> <p>Address: Hammersmith, London</p> <p>Website: www.pddinnovation.com</p>	<p>How to Apply:</p> <p>Cover letter, CV and work portfolio (4MB max) email to Careers@pddinnovation.com</p>
---	--

<p>Job Title: Consultant - Product Design Engineer</p> <p>Location of Placement: Hammersmith, London</p> <p>Length of Placement : 1 year</p>	<p>Salary: TBD</p> <p>No. of Vacancies: 1</p>
---	---

Who is PDD:

We are a product and experience design innovation consultancy creating both physical and digital products and experiences that drive client business and delight their customers and users. We have been winning awards (Red Dot, iF, D&AD) and serving our long-standing clients since 1980.

With studios in London, Hong Kong, Shanghai and Boston and working in 6 continents, our experienced managers and talented researchers, designers and engineers help companies in the Medical & Healthcare, Consumer and Industrial & Commercial sectors to grow their businesses through meaningful innovation.

Job Description:

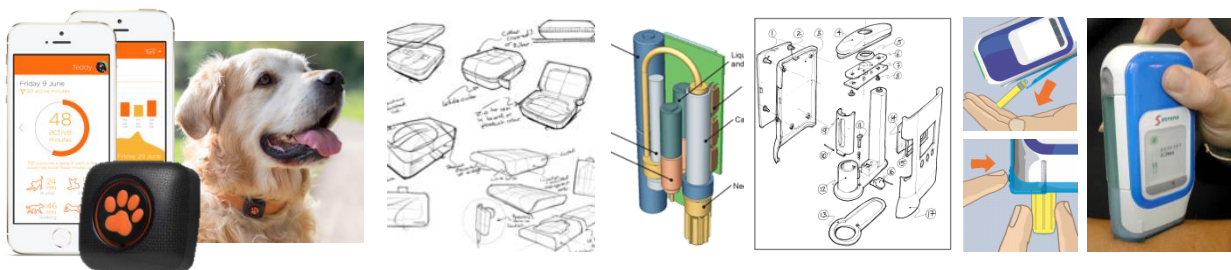
PDD offers the opportunity to work at the highest level on diverse product types and challenges. Our design interns get involved in a wide a range of activities, so whilst the position is within the Technical team, you will probably also obtain experience within our Industrial Design, Prototyping and Human Factors teams.

Almost all work will be ‘live’ client work, meaning your contribution and ideas will form part of a design that is intended for market launch. You will be exposed to the innovative design methods that we use and have the chance to get involved in everything from design research, concept sketching and analysis to CAD modelling, building physical models for test and documentation and drawings for manufacture.

We make sure that you’re well supported and receive training from our experienced team as needed. We’re also a friendly bunch of people so you’ll be asked along to regular social activities!

The placement is more focused on the aspects of engineering design, rather than form & visualisation. However, if the applicant is practically minded & wishes to expand their skills they will be considered.

The examples shown below are representative of the types of projects and work you will be involved with:



Preferred Courses:

Product Design Engineering, Industrial Design & Technology or equivalent

Preferable Skills:

Sketching, use of Adobe software, understanding engineering principles, CAD modelling (SolidWorks), physical model making and workshop experience and appreciation of industrial design visualisation.