



Intrinsiq Materials Ltd: A world leader in nanotechnology focussed on utilising nanomaterials for printed electronics and renewable energy products. We are looking for bright and highly motivated candidates in either chemistry or materials science for an industrial placement at our research & development / manufacturing headquarters in Farnborough, Hampshire, UK.

Role: Research Scientist (1 year Industrial Placement Student)

Reporting to Principal Scientists or Process Engineers, your key responsibilities will include development of novel nanomaterial synthesis processes, nanomaterial characterisation, formulation, process development as well as producing demonstrators for customers as required.

This is an excellent opportunity in a varied “hands-on” role, where you will be expected to use your laboratory skills and knowledge of chemistry and materials science to develop next generation products. You will be trained to operate lab scale production tools, printing equipment (e.g. screen, inkjet) and analytical instruments (e.g. SEM, FT-IR, TGA/DSC, electrical measuring tools) and will be expected to produce written reports and give presentations of your work for internal and external audiences.

Hours of work are 08:30-17:00 Monday to Friday.

Salary: £7.20 per hour

You will also be entitled to 20 days paid holiday.

If you are interested in this exciting position then please send your resume by post to: Katie Bailey, Intrinsiq Materials Ltd, Building Y25, Cody Technology Park, Farnborough, Hampshire, GU14 0LX or by e-mail to:

katiebailey@intrinsiqmaterials.com

Closing date for applications: 2nd February 2018