



Position vacant

Embedded System Engineer 1 post in Oxford (UK)

Oxford HighQ is a spin-out company from the University of Oxford that will develop analytical instruments for chemical and nanoparticle sensing using a new platform based on optical micro-resonators. We are looking for skilled engineers with innovative minds and expertise in photonics to play key roles in our team from the outset of the company.

Salary: £45,000-£50,000 pa + share options.

Application deadline: 31/08/2017

Suggested start date: 02/10/2017

Essential criteria:

- Strong expertise in Embedded systems, firmware and software developments
- Experience in product development for industry
- Eligible to work in the UK

Desirable skills:

- Industrial experience in Photonics
- Real-time computing
- Graphical User Interface development

Oxford HighQ team



Dean James Claire Vallance Jason Smith Aurélien Trichet Jeremy Warren
Senior Engineer Director Tech Director CTO CEO/COO

For more information for on these positions and the application process, please visit www.oxfordhighq.com or email us at contact@oxfordhighq.com