

Role : Product development and Support Engineer

Company : Elliot Scientific Ltd

Availability : Now

Location : Hertfordshire (Harpenden Office)

Status : Full-time (Mon-Fri)

Salary : depending upon experience, Bonus, contributory pension scheme, health insurance after qualifying period.

Elliot Scientific, (part of the MetroTest Scientific company) is a photonics and equipment manufacturer and distributor based in the UK. We are looking for a Junior product support and development engineer to help us grow our own brand products and expand our support functions in an exciting "Tech." marketplace.

Reporting to the Director, this primarily technical role, provides a varied range of responsibilities and activities such as product development, technical support and market development duties.

A strong background in optics and microscopy, product design, and an interest in customer focussed engagement are a requirement. With a pro-active and creative style you will become an important team member and be able to work autonomously of varied projects from fibre-optic alignment systems to digital laser tweezers. There is scope to develop your skills and responsibilities within the role and progress within the company as we continue to grow.

Typical duties include :

- Review and Update current product functionalities
- liaise with and identify new suppliers and subcontractors
- Evaluate markets and white space opportunities
- Represent the organisation at scientific meetings and exhibitions.
- Support customer technical enquiries
- Install "systems" on-site both in the UK and globally
- Support our distribution network on technical/ support

Experience in optics/ instrumentation is required. You will need good PC skills (MS office/ Labview/ Python or similar platforms), good communication skills (English as a first language) and the ability to work to a deadline to deliver the core product milestones are essential. If you feel that you have the drive, enthusiasm and skillset to match our requirements then we welcome your application for this exciting role.

Please contact : Please send a covering letter and CV to management@metrotest-sci.com