We are recruiting a suitably qualified scientist or engineer for the installation, performance testing and qualification of analytical X-ray Diffraction and X-ray Fluorescence instruments manufactured by Malvern Panalytical. The ideal candidate will work alongside technical sales engineers....in a dual role that will be varied and interesting, with scope to learn complementary analytical technologies in our portfolio and support a growing customer base in industry and academia.

Education and Experience

- A qualification in science or engineering.
- Experience with electronics, vacuum pumps, chilling systems, and X-ray and Laser optics is desirable.
- The ideal engineer would:
 - o be hands-on and keen to learn;
 - o want to be part of a busy team.
 - o communicate clearly, verbally and in writing.
 - o be proactive, dynamic and have a customer-first attitude;
 - o be able to problem-solve and work alone at customer sites;
 - o be organised and able to re-prioritise;
 - o be ready to work in GxP environments.
- Fluent English is essential.
- Computer literacy with Microsoft Windows is essential.
- A full, clean driving licence is essential.
- A current passport and willingness to travel for training is essential.
- Live in or near to Dublin.

Package

- Salary range €45k~ €57k, upper range depends on experience and qualifications.
- Company car (SUV hybrid).
- Company mobile phone, laptop, iPad and digital note taker.
- Contributory pension scheme.
- Company profit-sharing bonus scheme.

General

Our customers are in Ireland and Northern Ireland. The successful candidate will be joining a team of sales engineers with office-based coordinators helping to plan work. Specialist training will be provided at our base and abroad, shadowing colleagues on jobs and attending training at Malvern Panalytical's site in The Netherlands. From week to week, there would be some days variously for preventative maintenance, corrective maintenance, validation and qualification of instruments (working to GxP at all times), also technical customer care support (which might be on site or remote), and technical sales work to help customers on their buying journey.