



Spectrolytic (www.spectrolytic.com) has developed an exciting product portfolio and provides sustainable fluid management solutions to asset owners all over the globe to improve and optimise their maintenance & reliability operations.

To support our global customer base in marine, power generation, industrial and offshore applications we are looking for a suitable candidate to join our team in Edinburgh as a

Technologist

This is a very technical role and the preferred candidate should have a good understanding of chemistry and spectroscopy and should not be afraid of data or customers.

Main Responsibilities

- To support the development of new sensor applications on lubricants and fluids.
- Running experiments on our systems and third-party sensors in a laboratory setting.
- Working with our proprietary Software to generate chemometric models and optimise current sensor models.
- Support product roadmap development with application driven product improvements.

Your profile

- Experience in Mid-Infrared spectroscopy and FTIR is a requirement.
- Experience in chemometrics is a requirement.
- Experience in handling chemicals, fluids and oils in a laboratory setting.
- Advantageous to have a good understanding of lubricants.
- Advantageous to have a good understanding of infrared sensors or systems.
- Be passionate about growing the business and keep customers happy

We offer

- A fun place to work and to bring in your ideas
- Hybrid / Remote working
- Excellent opportunity to grow and develop with the company
- Private Health insurance
- Competitive salary

Please send your resume via email to info@spectrolytic.com