



Spectrolytic Ltd develops, manufactures and sells innovative solutions for the most challenging measurement problems. Spectrolytic has developed an exciting product portfolio based on mid-infrared spectroscopy and we are working closely together with our international customers to provide the most efficient solution for their needs.

In order to support the existing team, we are now looking for suitable candidates to join our team in Edinburgh as a

## Development Engineer

The successful candidate must be “hands on” and must have a desire to learn and grow. We realise that our business is very specialised so the ability to learn new skills and to pick up new concepts quickly is the most important characteristic we look for.

We are a small team and all team members are involved in all aspects of the company’s business.

### Your key task

- Analyse & Test & Improve existing product portfolio
- Supporting product development for novel applications
- Automation and data analysis of development lab
- Working with application team to support external customers.

### Your profile

- Degree in Physics, Electrical Engineering, Chemistry etc
- At least 3-5 years’ experience working with sensors (post grad or work)
- Good IT skills (C#, Python)
- Affinity to hardware and electronics
- Experience with infrared sensors or spectroscopy or optical fibres desired
- Foreign languages are a bonus

### We offer

- A fun place to work and to bring in your ideas
- Flexible working hours
- Excellent opportunity to grow and develop with the company
- Opportunity for international travel
- Private Health insurance
- Competitive salary & share option scheme

If you think you have the required technical and personal skills, then please send your resume via email to [info@spectrolytic.com](mailto:info@spectrolytic.com)

### Spectrolytic Ltd

1.6 Techcube, Summerhall. Edinburgh EH9 1PL

[www.spectrolytic.com](http://www.spectrolytic.com)

Email: [info@spectrolytic.com](mailto:info@spectrolytic.com)