



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 an

Azure Solutions Engineer

You will work to optimize our existing setup, which includes Azure IoT Hub, Functions, SQL databases, and hosted web services. You'll also help us explore and implement advanced Azure offerings like Durable Functions, Logic Apps, Azure Identity Management, and AI-powered analytics.

Main Responsibilities

- Manage and optimize Azure services, including IoT Hub, Functions, SQL Databases, etc.
- Implement and maintain security best practices, ensuring standards compliance.
- Lead initiatives to enhance system integration and streamline our cloud infrastructure.
- Implement and support advanced Azure services, such as Durable Functions, Logic Apps, etc.
- Collaborate on identity management and security solutions using Azure AD and related tools.
- Develop and maintain automation scripts (PowerShell, Azure CLI) for resource management and deployment.
- Provide guidance on best practices in cloud architecture, scalability, and cost optimization.

Your profile

- Extensive experience with core Azure services.
- Familiarity with Azure background services like Durable Functions and Logic Apps.
- Hands-on experience with Azure Identity Management and security protocols.
- Proficiency in cloud automation (PowerShell, Azure CLI) and infrastructure-as-code.
- Strong problem-solving skills and the ability to work effectively in a collaborative environment.

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