

Lead Full Stack Developer with R3 IoT

Location: Glasgow

Full-time, permanent

£40,000 - £55,000 p.a. - depending on experience

Immediate start

Closing date: 5th June 2020

Remote, isolated parts of the world struggle to benefit from advances in technology due to a lack of communications infrastructure. R3 IoT are on a mission to connect all four corners of the world and redefine how organisations operate.

We integrate cutting edge satellite communications with the latest advances in IoT technologies to benefit our customers ranging from aquaculture to renewables, logistics to healthcare.

We are looking for a talented, passionate full-stack developer to join our growing team. You will be the architect of our Mission Control and Application platforms which enable us to operate thousands of smart devices all over the world and turn vast amounts of data into valuable information. Our MVP is built using ASP.NET, C#, SQL, Angular so any experience working with these would be a plus.

In addition to your role as a lead developer of this system, you will help recruit and lead a small team of developers to work with you.

You will ideally have one or more of the following:

- Experience with microservice architectures & containerisation
- Familiarity with creating, managing Virtual Machines in cloud environments
- Knowledge of databases, SQL and data manipulation
- Familiarity with designing RESTful APIs
- A good understanding of the full software development lifecycle

As a fast growing startup we are playing to our strengths and offer a competitive salary with full flexibility on working hours and holidays, a share option scheme as well as a fantastic office location in the heart of Glasgow and a relaxed, supportive atmosphere within the team.

This is a unique opportunity to join a great team at an exciting period of growth, with the Company having recently started a project with the European Space Agency. You will have the chance to play an influential role where your contributions will have immediate and measurable impact on the business.

Interested? Please send us your CV at careers@r3-iot.com