

Senior .NET Backend Developer:

Location: Remote. Working from home.

Salary: £40k- £60k per year depending on experience and skills, plus bonus and pension

Job type: Flexible.

Tech stack: .NET 6, C#, SQL Server, Azure SQL, SQLite, WPF, Vue.js

About us:

Our software team is responsible for developing cutting-edge scientific software to support the visualisation, interpretation and management of geochemical data, through a suite of integrated desktop and web products.

We aim to change the way we compile, manage and interpret scientific data across a range of application domains.

We are a team that values people over process, as demonstrated by our flexible, professional approach and friendly atmosphere. Our team is comprised of driven people who combine technical expertise with a collaborative, can-do approach. As a member of our team, we will encourage you to get involved in areas of the company that interest you. We encourage personal and professional development and make space for your training and development needs.

What we are looking for:

An experienced developer with at least 3-5 years ideally working on the .NET stack. Working fully remotely with a small software development team, you will be a good communicator, who the team can learn from as much as you learn from us.

Essential Skills:

- Good communication skills.
- Great attitude and team player
- Writing object-oriented code, ideally in C#

Useful skills:

- Experience of developing and maintaining backend solutions in .NET
- Working with databases
- Cloud platforms (preferably Azure)
- Web API design, development and deployment
- Writing and maintaining unit and integration tests

Benefits:

- Small and experienced team working fully remotely.
- Flexible working hours.
- A company bonus scheme.
- 10% of your time devoted to your professional development.

About us:

Established in 1983, IGI has grown to be the world's largest independently owned geochemical consultancy company, providing its expertise to oil and gas industry companies around the world. The company has built an international reputation for innovation in geochemistry project work, data compilation, scientific visualisation and data management software. We are exploring expanding into other application domains to ensure our long-term sustainability. Please email your application with covering letter explaining your suitability for this role and CV to Helen Davis (helendavis@igiltd.com)