



## WEB DEVELOPER, BACK END

**Location:** Glasgow, UK

**Department:** Development

**Salary Range:** £28,000 - £30,000

**Reporting to:** Development Manager

### About the role

Formedix is an innovative provider of software solutions and professional services for the clinical trial industry. Due to our continued success, we are seeking a back end web developer to join our Development team and make a significant contribution to the future of our web platform.

With a track record of successful product development in a customer-focused company, preferably an SME, you should have demonstrable skills, experience and interests in a substantial number of the following:

- JVM-based Scala or Java-based software development
- Test driven development
- Functional programming and modular system design
- Code optimisation and performance tuning
- Innovative approaches to complex data processing, transformation and persistence
- Immutable, actor-based concurrency models
- Agile development processes.

We will give preference to developers with additional skills in:

- Linux based (or UNIX equivalent) configuration and deployment
- Server-side security and performance testing
- NoSQL and Graph database technologies.

You will have the opportunity to work in refining and designing architectural components that form part of a larger system.

We also expect you to be experienced and competent with a broad range of version-control, task management, build and analysis tools e.g. Git, Jira, sbt.

### Interested?

Apply on our website: <http://formedix.com/careers>

### About Formedix

Formedix is a market-leading supplier of clinical trial automation software and services based on clinical data standards ([www.cdisc.org](http://www.cdisc.org)). CRO, pharmaceutical, and biotech organizations work with Formedix to conduct clinical trials more efficiently, automating otherwise manual and time-consuming tasks. Our clients benefit from significant reduction in study setup time, automation of the build of all market-leading EDC systems, optimized study conduct/analysis, and streamlined submission



processes.

Formedix boasts an impressive international customer base. Our solutions are complemented by a range of professional services that utilize emerging clinical data standards and leverage the vendor-neutral partnerships we have established with leading electronic data capture (EDC) vendors.