

Back End Developer

Location: Glasgow, UK

Department: Development

Salary: Dependent on experience

Reporting to: Development Manager

About formedix

Want to be part of a fun, flexible and progressive company? A place where you get to have a real impact? And where hard work is rewarded with a bunch of great perks? That's us! That's formedix!

So what do we do? In a nutshell, we've made a nifty software platform for the pharmaceutical industry. We help pharma companies and the like run clinical trials more quickly and efficiently. Our solution automates loads of tasks that would normally take lots of time and resources. So it helps our pharma customers make a real difference to people's lives. And you could play a part in that too!

What else is there to love? Here's some of the things you can expect if you join us:

- 4 day working week either a Monday or Friday off (for the same pay!)
- Flexible working a 34 hour week, with core office hours of 10am to 3.30pm (the rest is up to you!)
- A generous pot of holidays
- City centre pad
- Monthly pizza socials and twice yearly company parties
- A share in the company ownership (after 1 years' service)

To round off, we're a friendly lot - led by an entrepreneur who cares about all of us, as well as the business. And we're growing pretty fast, which is where you come in...

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. You should have a demonstrable track record in product development (preferably using Scala but this is not a prerequisite), in a customer-focused company. We require a back end developer looking to join a friendly, cross-experienced team in a relaxed SME environment.



Core responsibilities include:

You'll be prepared to demonstrate skills and experience in a 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
- NoSQL, Graph and relational database technologies

Core Skills:

Preference will be given to candidates with experience in the following:

- Version control using Git / GitHub
- Jira
- sbt

How to apply

To apply, submit the form on the Careers page of our website, formedix.com/careers/

Alternatively, email your CV and a covering letter to wecanhelp@formedix.com

So what are you waiting for! If you feel like you're a good fit, send us your CV and let's talk!