

Test Analyst

Location: Glasgow, UK

Department: Test

Salary: Negotiable

Reporting to: Test 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 with option to work from home
- Monthly pizza socials and twice yearly company parties

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

As a Test Analyst, you will have good problem solving abilities with the ability to work well under pressure. Be a strong communicator with good time management skills. The ability to create test scripts from user requirements, with a desire to contribute and learn in a team environment.

The Test Analyst role requires the ability to perform both automated and manual testing. Including the writing of automated test scripts, as well as writing manual test cases, based on requirements and high level features. The primary focus of the role is test automation, so test automation experience is preferred. In particular experience with JavaScript, writing test scripts using Selenium or Protractor, and experience of Linux based operating systems such as Ubuntu. Experience with version control software such as Git/GitHub and of



working on agile software life cycle projects would be beneficial.

When required writing and executing manual test cases using a test management tool and raising issues using defect tracking software. Working in a highly regulated industry producing written documentation to a high standard is vital, so good communications both written and verbal are important.

You'll be prepared to talk us through your experience in software quality assurance.

Core responsibilities include:

- Creating automated tests in JavaScript using Protractor
- Maintenance of automated tests, updating existing test suites
- Creating manual test scripts in a test management tool
- Evaluating a task and providing a time estimate for completion
- Creating written test documentation following standard operating procedures
- Using version control software (Git) to switch between tasks
- Using project tracking software to track task progress (Jira)
- Defect reporting (Jira)
- Reporting to line manager regarding task status

Core Skills:

- Test Automation
 - Identifying test scenarios and breaking them down into manageable tasks
 - Writing test scripts in JavaScript
 - Updating existing tests within the test suites
 - Running test scripts in Protractor/Selenium
 - API testing
 - Providing time based estimates on allocated tasks

formedix.com Problem solving issues within the test suites

wecanhelp@formedix.com

- Communicating well within the team and other project

stake holders

- o Reporting issues discovered during testing
- o Using Linux based operating systems (Ubuntu)
- o Working in an agile software life cycle environment
- Manual Testing
 - o Using test management tools
 - o Writing manual test cases that are detailed and easy to follow

 - o Writing test and quality assurance documentation in line with the companies standard operating procedures
 - o Testing on Windows 7 and Windows 10 operating systems.
 - o Cross browser compatibility testing
 - o Working in a waterfall software life cycle environment
- Working to project deadlines
- Experience of agile software development
- Using version control software
- Working as part of a team

Add any other core or preferred experience here:

- Jira
- Jenkins
- Git/GitHub
- JMeter, or other stress/load testing software

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!