

## **Cordys**

Cordys is a global provider of software for business process innovation. Global 2000 companies worldwide have selected Cordys to achieve performance improvements in their business operations, such as increased productivity, reduced time to market and faster response to ever-changing market demands. Headquartered in the Netherlands, Cordys has offices in the Americas, EMEA and Asia-Pacific.

## **Cordys R&D**

Cordys R&D is responsible for the development of the Business Operations Platform. At Cordys R&D, we bring together the most creative minds in software engineering, quality assurance, user interaction design and product management to develop state of the art software in a multicultural and multidisciplinary environment.

We are looking for

## **QA Engineers**

*Do you love to "help" smart developers by discovering ways to make their software better?*

*Do you want to work on software products that are used and recognized around the world?*

*Do you like to join our team of talented QA engineers in a great software innovation company?*

## **Job Description**

You are passionate about software quality. When you receive a new build from a development team, you can't wait to dive in and find those critical issues that they never even thought about

- Your bug report plays a critical role in determining the features and functions.
- You ensure that the product is shipped after all the bugs are fixed.
- You are a savvy and vocal advocate for your customers, ensuring that their desire for useful, appealing products is satisfied through our ingrained consideration of quality throughout the product development lifecycle.

- You love being surrounded by world-class QA engineers who change the way software is developed.

### **Position Summary**

Working in our NL head office at Putten, you'll use cutting edge test tools and agile processes to plan and conduct regression-, functional- and acceptance testing of our software products. You will assist developers to ensure that our products work as expected. You will be part of our ground-breaking QA team, developing and managing state of the art test tools, test frameworks and test environments.

### **What You will Do**

- Check requirements and specifications for incorrect or incomplete information, assumptions and conclusions.
- Apply that knowledge in the development and implementation of test plans, test objectives and test scheduling.
- Organize and carry out functional and non-functional testing within an iterative Scrum-based development environment.
- Collaborate closely with developers, product managers and support engineers to correctly identify, prioritize and resolve issues.
- Create, review and maintain robust automated regression- and data-driven tests.

### **Key Skills**

- You can fix a LEFT INNER JOIN
- You can traverse a DOM
- You think that bug reports are a necessary evil
- You can deploy a web app to a container and connect it to a database
- You can confirm the style properties of any element on any web page in seconds
- You know the difference between GET & POST
- You do not need a GUI
- You can build an environment to test every major browser on every consumer OS
- You know that automated testing is better than manual testing
- You know that manual testing is better than automated testing
- You use source control
- You know how to test interfaces and integrated systems
- You get past security
- You don't record and playback
- You don't believe it until you see it
- You are passionate about great software

Are you interested? Please contact [hrietveld@cordys.com](mailto:hrietveld@cordys.com)

*Acquisition based on this advertisement is not appreciated.*