



SOFTWARE ENGINEER AUTOMATED TESTING JAVA (M/F/D) - BERLIN

We are HERE

Ever checked in somewhere on social media? Ever tracked your online orders? You might be using HERE Technologies every single day without even realizing it. You can find us everywhere: in vehicles, smartphones, drones or third-party apps. We believe that with the right people, we will continue to be a game-changer in the technology industry and improve the daily lives of people around the world. Find out more by clicking the video below or going 360.here.com.

HERE enables people, enterprises and cities around the world to harness the power of location and create innovative solutions that make our lives safer and more efficient. We transform information from devices, vehicles, infrastructure and other sources into real-time location services that play a key role in how we move, live and interact with one another.

We are looking for a Software Engineer - Core Data Services for our Open Location Platform.

The Team and the role

As a part of the Traffic Team you will be part of a scrum team that builds API's to deliver content to HERE's customers. You will be responsible for driving the team's test strategy and test automation. You will have a chance to introduce new concepts and industry standards into the existing way of working:

- You will drive and supervise changes in the in-house test framework (Java, Spring, TestNG)
- Leading the team towards test engineering technical excellence
- Assisting team members with test prioritization and optimization
- You will create optimal test strategies for service deliverables
- You support and optimize existing test implementations

As a professional in the field of software development you have a passion for quality and bring a testing mindset, showing attention to detail and proven experience and success in all levels of testing (unit, functional, performance).

What you should bring along (qualifications)

You have a passion for quality based on these skills:

- Java programming in combination with solid knowledge of modern testing frameworks (TestNG, Robot, Cucumber etc.)
- Experience in functional testing of backend services (Web Services, REST API's)
- Advanced test automation skills using modern testing paradigms
- Practical knowledge of Continuous Integration tools (eg. Git, Gerrit, Jenkins, Continuum, Bamboo)
- Comfort with GNU/Linux system administration basics
- Possibly experience with virtualization or cloud technologies (eg. Docker, AWS)

What do we offer?

- An opportunity to work with extraordinary developers
- Challenging problems to solve
- Freedom to decide how to perform your work
- Variety in the types of projects
- Collaborative, supportive colleagues

[Make HERE your destination, we are just getting started. Apply Now.](#)

#LI-DS1