



Position: Test automation engineer cloud microservices

Location: GERMANY, Dresden

As a Test Automation Engineer (m/f/d) you are part of an agile, cross-functional development team and work on powerful and scalable features in the area of supply chain management, which ensure efficient business processes with their suppliers for customers worldwide.

About the company

Our customer is a leading provider of web-based solutions for optimizing procurement processes between purchasing companies and suppliers.

The company has been successful on the market for 20 years but has still retained something of a start-up dynamic: "Simply Act" is also the internal motto. Every employee can and should show initiative and commitment.

Flat hierarchies and uncomplicated and open communication are very important. People work together in the company in a spirit of trust and decision-making paths are short.

Your profile

You are enthusiastic about modern, test-driven software development and have several years (at least 5 to 6 years) of project experience in the area of Software Quality assurance.

- You have a degree in computer science, software engineering, or another relevant field.
- You are an expert in the design and implementation of software tests and the application of suitable test methods.
- In addition, you have profound experience in the automation of tests with tools such as TeamCity, HP ALM, Selenium, JUnit, JMeter or LoadRunner.
- You are confident in working with Scripting/programming languages such as Java, Go, Python or Shell script.
- Ideally, you have already gained practical experience with Continuous integration servers like Jenkins or DevOps applications like Gitlab as well as the creation of pipelines. Experience with MS Azure and the OpenShift application are an advantage.
- You think agile and work in a team in a self-organized way - of course, you should have structured and solution-oriented approach, team spirit and willingness to learn.
- Your English skills are excellent (at least at B2 level) and you have knowledge of German at least at B1 level. A language certificate is desirable.

Your tasks:

- You take responsibility for planning, design and implementation of automated GUI and interface tests as well as load and performance tests of complex microservice application structures.
- You will select suitable test methods and tools along the agile development process.
- Through continuous retrospective of existing tests and frameworks you identify optimization measures and implement them independently.
- With your expertise, you will actively contribute to the establishment of agile testing and test-driven development within the Scrum teams.

Offered conditions and your benefits:

- Familiar working atmosphere, flat hierarchies, and open communication
- Well-functioning team with highly qualified and helpful colleagues
- Attractive performance-related remuneration
- Various benefits (e.g. Sodexo vouchers, Ticket Plus card, etc.)
- Company pension plan, accident insurance
- Professional and personal development
- Flexible working hours and the option of "mobile working"
- 30 days of vacation
- Coffee, non-alcoholic beverages and fruit flat rate
- Joint team events
- Modern office close to the city center (good public transport connections)
- Ergonomic workplace equipment
- Unlimited work contract
- Fair payment – between 50000 und 70000 (pre-tax) annually negotiable based on qualifications and experiences
- 5 days' work per week: 40 hours
- Relocation flat rate

Sounds interesting? Send your application if in German or in English **until October 31st** to hallo@werk361.de

Further info on this job vacancy: please contact EURES adviser Parnaz Kianiparsa-parnaz.kianiparsa@bbz-augsburg.de