



LS telcom AG is an international company with approximately 235 employees worldwide. Our Headquarters are located in Lichtenau (Baden, Germany). We are the leading provider of consulting services and system solutions regarding the efficient use of radio frequency spectrums in all radio services. We have a unique comprehensive competence that enables us to serve the complete market segment of wireless communications with our product portfolio. As a software tester you are responsible for the preparation, execution, analysis and documentation of software tests.

## Softwaretester (m/w/d)

### Main tasks

- Test preparation (test design, creation of test specifications and test cases for regression tests and tests of both new and further developments)
- Sprint accompanying testing as member of a Scrum Team
- Evaluation and documentation of test results
- Test Automation
- Close cooperation with the development department and the test departments at other sites

### Qualification Profile

- Completed studies or comparable training with a background in information technology
- Affinity and several years of experience in systematic testing of software products
- Good written and spoken English and German skills
- Strong ability to work in a team and independent, structured way
- Practical knowledge of the application of test methods and quality management standards as well as test automation skills are an advantage

### What we offer you

- Varied, demanding and interesting field of activity
- Flexible working hours to reconcile work and private life
- Collegial and highly professional team in a modern, international working environment
- Career opportunities here in Germany or worldwide

### We are looking forward to your application!

Please send your completed application documents (cover letter, curriculum vitae and certificates), including your possible entry date and your salary expectations, by e-mail to [Career@LStelcom.com](mailto:Career@LStelcom.com). If possible, please send us only one file with all application attachments as PDF. For a first confidential contact please contact Jana Velten at 07227 9535 704.