



## Hypervisor Test Lead (f/m/d)

**Location:** Berlin, Germany  
**Start date:** Immediately

### Our Company

OpenSynergy works on one of the most fascinating topics in software development: the integration of Linux or Android solutions with automotive-specific software systems such as AUTOSAR. The central technology here is virtualization with a certified hypervisor.

Android, Linux, and AUTOSAR experts, developers and project managers – everyone works together with the innovative product COQOS. Our customers include automotive manufacturers and suppliers. That's why COQOS rides along in the car.

OpenSynergy is a member of the AUTOSAR development partnership and the GENIVI Alliance and participates in national and international research projects such as ARAMIS and EURO-MILS. The company is constantly growing. If you would like to join our team, apply today. We look forward to meeting you.

### Responsibilities:

Your main duty is to manage and coordinate the testing of our ISO26262 certified Hypervisor product.

- As the lead of a small test team, you will coordinate work, foster a smooth process, and remove any blockers.
- Design and implement test-cases in close corporation with the development team.
- Create ISO 26262 process documents.
- Further automate and optimize our testing approach to get the development team the required information.
- Ensure that our testing is in line with state-of-the-art operation system testing approaches.

### Our Expectations

- You have completed a B.Sc. or M.Sc in Computer Science, Electrical Engineering or in a related field.
- You have experience of leading teams as engineering manager, project manager, or technical lead.
- You have experience in the testing and/or development of
  - embedded software and/ or
  - operating systems
- You are familiar with:
  - Test methods and processes
  - Error diagnostics and error documentation
  - Test specification and test automation
  - Linux
- You are especially interested in complex software solutions, as you easily analyse problems like dependencies, weak spots and risks.

- You are familiar with Agile SW Development methods, practices, and tools
- You are goal-oriented in inviting feedback.
- You have very good command of English, spoken and written.

**Furthermore, experience in the following fields is of high value:**

- Virtualization technology.
- You are familiar with:
  - ASPICE
  - ISO 26262

**We offer:**

- a creative working atmosphere with flextime
- a chance to work in Berlin's dynamic district Friedrichshain
- international colleagues and customers
- an opportunity to work with experts in the field of embedded software for cars
- an open-minded and fair working atmosphere.

Please send your complete CV (including a response to the specific job requirements and your salary expectations) to [jobs@opensynergy.com](mailto:jobs@opensynergy.com).