Software Test Lead Embedded Systems (f/m)

Location: Berlin, Germany
Start date: Immediately

Our Company
OpenSynergy works in some of the most fascinating areas in software development: Bluetooth, embedded protocol development, and the integration of Linux or Android solutions with automotive-specific software systems.

OpenSynergy is a member of the Bluetooth Special Interest Group, the GENIVI Alliance, and the AUTOSAR development partnership. Our customers include automotive manufacturers and suppliers, as well as manufacturers and suppliers in other industries.

Responsibilities:
As the test lead your main duties will be to take the lead on testing the Blue SDK Blue SDK embedded protocol stack family of products. You will be responsible for working with the SW Engineers and managers to plan and organize the testing. You will also be responsible for designing, planning, implementation of test cases as well as maintaining test plans, performing the tests. You will also be required to analyze and document the test results. We have a culture of continuous improvement and expect that you will take the lead in making improvements and updates to our test processes based on standardized quality standards.

You will use an internally developed system test platform and other 3rd party test tools to test the protocol stack on both a PC and an embedded target and test against popular smartphone devices.

As a member of our international team, you will help ensure the quality of our products and custom solutions.

Our Expectations
• You have completed a BS or MS in Computer Science, Electrical Engineering or in a related field
• You have experience in the development of embedded software and development of operating systems
• You are familiar with
  o test methods and processes
  o error diagnostics and error documentation
  o test specification and test automation
• ISTQB-certification (optional)
• Very good command of English, spoken and written.
Your social skills

- You are especially interested in complex software solutions, as you easily analyse problems like dependencies, weak spots and risks.
- Quality is of high importance to you.
- Although you are member of a team you appreciate to work independently
- Your cooperation is constructive as well as goal-directed.

We offer:

- a creative working atmosphere
- 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 automobiles
- 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.