



Software Engineer Embedded Telematics Systems (f/m/d)

Location: Berlin
Start Date: immediately

Our Company

OpenSynergy works on one of the most fascinating topics in software development: e.g. the integration of Linux or Android solutions with automotive-specific software such as AUTOSAR, the development of the Bluetooth® stack Blue SDK, of an OTA update mechanism and a kit providing high quality of signal processing for hands-free applications in the car. Our customers include automotive manufacturers and suppliers. That's why COQOS rides along in the car.

OpenSynergy is an independently managed company. Its headquarters are situated in Berlin with locations in Munich and the United States. The company is continuously growing and our corporate culture is inspired by the internationality of our employees, partners and customers.

OpenSynergy is a development member of the AUTOSAR development partnership, member of the GENIVI Alliance, The Linux Foundation and Automotive Grade Linux (AGL). It participates in national and international research projects such as ARAMIS and EURO-MILS.

If you would like to join our team, apply today. We look forward to meeting you.

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
- Excellent programming skills in C/C++ and optionally low-level assembly programming
- You are familiar with modern telematics protocols like OMA DM, LWM2M and COAP
- You are familiar in the details of software update procedures in embedded systems
- You are familiar with how embedded operating systems (Linux, Android, QNX, etc.) work
- You are familiar with professional software development processes and tools for embedded systems
- You work well within a team and take a creative, hands-on approach to the benefit of those around you
- You have a good command of English (for technical work) and at least basic German (for day to day interaction)
- Highly committed, flexible, and willing to show initiative are all words that describe you.

Furthermore experiences in the following fields are of high value:

- Implementation of virtualization technologies
- Implementation of client-server architectures
- Automotive diagnosis protocols.

We offer:

- a creative working atmosphere with flexitime
- 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
- onsite German language courses
- 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.