

Software Developer (m/f/d) QA Embedded system testing

About us

At ebee we develop software and electronics for charging infrastructure for electric vehicles. We believe that eMobility promotes a sustainable future and better quality of life and we are looking for support in our team. We are a supplier of software and electronics for Linux-based charge controllers. It is used in charging stations of some well-known manufacturers but we also have developed our own charging station which can be mounted on streetlights.

We started off as a start-up but have recently been acquired by a medium sized international hidden-champion for electric safety components. We still have and value our flat hierarchy and a flexible working environment. We also value work-life-balance and can now offer long-term job security. We are using professional development methods and agile processes to face the exciting challenges ahead. We are looking for you to support our product development team.

Responsibilities:

- Further development and programming of our testing system
- Maintenance of existing functions

Requirements:

- Very good knowledge in Java and Junit
- Experience in object-oriented design and application of design patterns
- Knowledge in the conception of test cases
- Basic knowledge of technologies and tools like Json, REST, Websockets, HTTP, TCP/IP, Linux, SSH
- First experience in the use of embedded systems (e.g. Raspberry Pi) desirable
- Enjoying team work

We offer:

- Flexible timetables and a high degree of personal trust, full-time contract
- Personal development opportunities and advancement, work-life-balance
- Work in a young, dynamic and international team with a culture of open communication and a flat hierarchy
- A creative and dynamic work environment at the EUREF-Campus in Berlin Schöneberg – Europe's eMobility & Green Tech Hotspot

We are happy to receive your letter of application, including CV via mail at hr@ebee.berlin. In case of further questions, please contact Ms. Dieckmann (phone: 030 609837121)