

Java Developer (m/w) in E-Mobility

eeMobility is a leading provider of digital services in the field of electro mobility. We offer easy to use services for charging electric vehicles and a perfectly integrated solution for commercial fleets. Further, we connect mobility needs and the energy markets in a unique digital business model to create visionary electro mobility: just easy.electric.

Job Profile

- Evaluate, design and implement technically sophisticated software solutions for our platform in collaboration with product owner and architect
- Collaboration in optimization, scaling and further development of the overall architecture, consisting of frontend and backend
- Primary responsibility for an innovative system with state-of-the-art technologies (software, server, availability)
- Openness to a broad and wide field of new features to improve our offer

Our Technologies

- Java Spring Boot
- Microservices / Cloud (Cloudfoundry AWS)
- Jenkins
- Frontend: iOS (Swift) and Android (Kotlin)

Your Profile

- 1-3 years of professional experience in Java software development
- Experienced in agile software development
- You enjoy developing, are proud of your daily work and the results
- Keen eye to detail, work independently and you enjoy problem solving

Our Offer

- An agile and innovative team: We value your opinion, we have flat hierarchies and make prompt decisions
- Steep learning curve: An intensive introduction to electro mobility, the mobility industry and electricity markets with an interdisciplinary team with innovative topics
- Teamwork: A constructive cooperation (backend, frontend, tester) in a relaxed, personel environment based on Scrum
- Hot spot: Excellent public transport connection as well as central location directly at the Theresienwiese
- Benefits: Performance-based compensation and you can choose your own computer/hardware

Please send your application in English or German (incl. CV, certificates, references) to karriere@ee-mobility.com (Klaus Huber).