



LION Smart GmbH is an innovative engineering service company for electric energy storage and battery system technology. The company develops battery packs, battery management systems and together with TÜV SÜD Battery Testing GmbH operates test facilities and laboratories for electric storage devices.

Development Engineer System Architecture for Lithium-Ion Battery Systems

Your main tasks:

- Derivation of system requirements from customer requirements
- Collaboration in requirements analysis and coordination of requirements
- Concept development and design for new LV and HV batteries
- Compilation of relevant component documentation and specifications
- Close consultation with the testing, system, E/E and software development divisions

Your profile:

- You are convinced of the possibilities of electrochemical energy storage
- Degree in electrical engineering, power engineering, automotive engineering or similar
- Experience in the development of complex electronic systems
- Knowledge of product development processes
- Knowledge of SolidWorks, Matlab/Simulink
- High level of initiative, self-organization and team spirit
- Confident appearance and assertiveness

What we offer:

We at LION Smart are enthusiastic about electric mobility and proud to be working in a future oriented industry. You will work in an international and ambitious team of enthusiasts from different backgrounds. Flat hierarchies make for speedy decisions and allow you to contribute your own ideas and actively participate in the development process. You will gain insight into other company divisions and work across departments. We stand out for our familiar communication culture, a collegial working atmosphere and flexible working hours.

Did we spark your interest?

Then we look forward to receiving your application including your desired salary and earliest possible starting date.

Uta Hummitzsch
Tel.: +49 (0)89 360 363 200
uta.hummitzsch@lionsmart.com