





Developing innovative software for an emission-free future sounds like a mission made for you? Join our developer team and help us to revolutionize the energy markets with electric vehicle batteries.

WHAT YOU WILL DO

- You design SW architectures, develop and test software for our energy storage solutions that enable the integration of electric vehicles into the power grid.
- You maintain internal "Open Source" code repositories.
- You contribute to the continuous improvement of our software development technologies, tools and processes to ensure highest quality in our products.

WHAT YOU BRING TO US

- You have a university degree in Computer Science, Electrical Engineering, Physics, Mathematics or an equivalent field of studies.
- You have 5 years or more experience in developing high quality software in C/C++ or Python.
- You have a decent knowledge of the Linux Operating systems.
- You use Continuous Integration and Continuous Deployment tools.

WHAT YOU CAN EXPECT FROM US

- We are a young, dynamic and multicultural team. We highly appreciate new faces and ideas.
- We trust your expertise, challenge your abilities and help you develop your skills, e.g. through mutual knowledge exchange or external training programs.
- We love to celebrate! Join our foosball matches, barbecues, Oktoberfest trips and other activities.

READY TO JOIN US? -APPLY NOW!

Are you interested in this position? Then we are looking forward to your application to: <u>hr@mobilityhouse.com</u>

Have a look at our job offers: **mobilityhouse.com/career**

PROMOTING THE ENERGY REVOLUTION. ENABLING AN EMISSION-FREE FUTURE.

That is the aim of **The Mobility House**. By creating innovative charging and energy storage solutions, we help electric mobility achieve its breakthrough. The Mobility House was founded in 2009, and cooperates with all leading automotive manufacturers from its locations in Munich, Zurich and San Francisco... <u>more</u>