

Test Engineer Power/Energy Management System (m/w/d)









What we offer you

- An open company culture and encourage each other to participate to the fullest
- We invest in you and help you develop your skills
- We are a fun and down-to-earth group with talented colleagues from all over the world
- Flexible working hours, home office & 30 days holiday
- We're working in a great office space, that energizes us everyday. Most of all we love BBQ parties on our roof terrace near the Ostbahnhof
- Together with you, we have this one Vision- to design a zero-emission future for energy and mobility
- More about us

What you do at TMH

- You perform tests for our product enabling the integration of electric vehicles into the power grid with a focus on process improvements and automation.
- You contribute to the continuous improvement of our software development technologies, tools and processes to ensure highest quality in our products.
- You will get familiar with the state of the art in the area of electromobility, energy management, hardand software related topics in the area of IoT.
- You will support in the continuous process of releasing well-tested features to our customers.

Who you are

- You have a university degree in a technical discipline, like electrical, mechanical or software engineering
- You have experience in testing hard- or software related topics (for example agile or automated testing)
- You have a structured working approach and understand complex technical systems.
- You are a team player and enjoy working in crossfunctional team
- Knowledge of programming in Python, Rust or a basic understanding of Linux systems is nice to have.

Ready to join?

We look forward to receiving your application to the email below, with an informative cover letter and your CV (incl. salary requirements and starting date). We are also open to applicants with severe disabilities:

Your contact person

Ann-Kathrin Peintner



+49 89 4161 430 113







