



**9** MUNICH

## **Test Engineer Electromobility**

We are looking for YOU to expand our project team. As a test engineer, you will test the implementation of new technologies and confirm the readiness for series production in the field of electromobility.

## You will:

- Analyze failed test cases, investigating the cause and developing solutions
- Buildup and further development of central test processes and methods
- Create of test specifications
- Self-reliant planning and carrying out of tests
- Do the preparation of test results and first error analysis
- Test concept and results presentation to test managers, product owners and developers.

## **Our Requirements**

- Technical degree in electrical engineering, information technology, computer science or a comparable education with corresponding experience.
- Ideally already gained initial experience in electromobility, telematics, digital services, IoT or infotainment.
- Already gained experience in test planning (software, hardware, test automation), ideally in the automotive sector.
- Valid driver's license.
- Programming and scripting skills in e.g. Python.
- Fluent German and English.
- Very good knowledge of current test tools and methods according to standards (e.g. ISTQB).



Fuel your ambition - join our team!
Ehlerding, Marc
karriere@pixida.de

Want to know more?

