



Our Client is one of the few global players in the lighting industry, with a workforce currently numbering more than 7,100 employees, 20 production plants on four continents as well as sales companies and representatives in over 70 countries. We offer a full range of professional indoor and outdoor lighting, lighting management systems, lighting components and modules, as well as innovative LED and OLED technology. The Group pursues a multi-brand strategy, addressing different business sectors and target groups in the lighting market.

For our client in AUSTRIA we are looking for:

## Software Tester IoT (m/f)

### YOUR TASKS:

The global lighting network is growing by approximately 40 million points of light every year. That is why we have a key role to play in the Internet of Things.

- » You will be working at the forefront of Tridonic's IoT innovations, testing embedded components, cloud and mobile applications as well as full-fledged light systems
- » Your passion is to explore the uncharted Internet of Light business, being part of the R&D team
- » Your contribution is quality assurance within an agile development process
- » You will analyse our products and underlying specifications for testability
- » You will elaborate test specifications, test cases and test automation
- » You will perform actual testing, failure analysis, defects reporting and create test summary reports
- » You will contribute to enhance our test concepts, test plans and continuous improvement activities all around testing

### YOUR PROFILE:

You bring a sound knowledge and experience in testing and analytic thinking are your key assets.

- » You completed a technical education (college, HTL or university degree)
- » You have 3+ years of practical experience in testing, ISTQB certification is preferred
- » Your knowledge and actual experience in programming, embedded systems or testing is advantageous
- » You speak and write English fluently – it is obviously advantageous if you know German as well
- » You are inspired by cross-cultural collaboration within a globally distributed development team

### FURTHER DETAILS:

- » German lessons in the company
- » Accommodation for the first months
- » Help with relocation

### INTERESTED?

Send us an Email with your CV to: [jobs@mondial-recruiting.com](mailto:jobs@mondial-recruiting.com), (Subject: **Software Tester IoT**) or via our job platform: [www.mondial-recruiting.com/all-jobs/](http://www.mondial-recruiting.com/all-jobs/)

Magdalena Schindler  
[www.mondial-recruiting.com](http://www.mondial-recruiting.com)