# Job Vacancy



point electronic GmbH is a family business that has been operating internationally for over 30 years. We develop, produce and distribute highly innovative hardware and software solutions for electron microscopes to make them more efficient and long-lasting and to equip them with new functions. This includes detectors, microscope components, image and signal acquisition systems as well as the development of individual technical solutions.

To strengthen our team, we are looking for a

## Test engineer for hardware and software (m/f/d)

## This is what you can expect from us:

- You receive an above-average salary for the region.
- You have 30 days' holiday and an electronically supported overtime account.
- Working from home is possible upon agreement.
- You work in a committed team on diverse and varied tasks.
- With us you have the chance to take responsibility and help shape company processes. We support you with short decision paths and the freedom to organize your working day independently.
- You have the opportunity to carry out further training individually and according to your wishes.

### These are your tasks:

- You are responsible for planning and carrying out validation and functional tests for the hardware and software we produce.
- You prepare error analyses and work out solution concepts with our development department.
- You create reports and protocols for our QA processes based on the tests carried out.
- You support the production management in solving problems in the general production process.

### This is what defines you:

- You have a degree in electrical engineering, mechatronics or similar.
- You work carefully and conscientiously and know what is important in a documentation.
- In addition to basic computer skills, you also have basic knowledge of English.
- Ideally, you have already gained experience in carrying out hardware and software tests.
- You ideally have some initial experience in our work area already (Scanning Electron Microscopy, vacuum technology, electronics, data analysis, etc.).

Are you interested in developing yourself and us?

Then send your application documents with your earliest possible start date to <a href="mailto:karriere@pointelectronic.de">karriere@pointelectronic.de</a>.