

# Job offer: Physics Lab Technician



---

Physics Lab Technician (f/m/x)

Entry date: as of now

---

As a physics laboratory technician (f/m/x), you will be involved in the development, manufacture and testing of high-precision X-ray optical systems. You accompany our products from development to series production readiness and are a cooperative connection to many different areas within the company. There is a lot of technical and physical know-how in each of our X-ray optics. We are looking for a crafty colleague for our team who would like to take on these challenges.

## Responsibilities:

- Development and testing of innovative technical solutions for X-ray optics
- Independent work in an interdisciplinary development team
- Assembly of high-precision X-ray optical systems
- Conducting, evaluating and documenting of experiments at test setups
- Active participation in the implementation of production planning and quality assurance processes
- Technical contact person for suppliers and customers

## Requirements:

- Technical education: Physics Lab Technician, Physical-Technical Assistant or equivalent qualification
- Experience in setting up and conducting physical-technical experiments
- Professional collection and evaluation of data
- Several years of experience in the field of optical systems desirable
- Independent and self-reliant way of working
- Sociability and team orientation
- Hands-on mentality
- Very good language skills in German and/or English

## We offer you:

- A permanent full-time position in an internationally operating high-tech company
- A challenging, broad range of tasks with personal responsibility and space for personal development
- A value-oriented working environment that promotes collegial cooperation and encourages active participation
- Voluntary social benefits such as e.g. company pension scheme, subsidized lunch and profit-sharing scheme
- Vacation and Christmas bonuses
- Flexible working hours

## Interested?

Just give us a call or send your application documents (cover letter with salary expectations, CV and attachments):

- preferably by e-mail to [patrick.eiselt@axo-dresden.de](mailto:patrick.eiselt@axo-dresden.de) or
- AXO DRESDEN GmbH, Gasanstaltstr. 8b, 01237 Dresden, GERMANY