

## Application Engineer with focus on laboratory measurements(f/m/d)

Use our unique ultrasonic testing method in the LEA laboratory to perform non contact and non-destructive material testing on customer samples!

## **YOUR TASKS**

- Technical **feasibility studies** and **application tests** in a laser acoustics laboratory
- Participation in exciting projects in the automotive and aerospace sector, among others
- Conducting laser acoustic measurements and training at the customer's site
- Evaluation of measurements
- Conducting technical and market-related research
- Preparation of project documentation
- Expert advice and assistance with customer enquiries
- Definition and conceptualization of individual customer solutions
- Presentation at trade fairs and scientific conferences as well as on-site at customers' premises

## **YOUR PROFILE**

- Fascination for groundbreaking innovations and the willingness to deal intensively with a new type of acoustic evaluation technology
- Completed (or in final year) studies in physics, electrical engineering, mechanical engineering or similar
- Preferably relevant professional experience in the high-tech sector
- High degree of creativity and flexibility in a start-up environment
- Programming skills are an advantage
- Prior knowledge of laser technology and acoustics
- Excellent written and spoken German and English skills
- Willingness to travel worldwide

We offer a **part-time** (minimum 20 hours/week) or **full-time position** in a young, highly interesting working environment with attractive pay. Our small company structure enables exceptionally fast decision-making. The minimum **annual salary for this position is EUR 30,000** (full-time); in addition, we offer overpayment in line with the market, depending on **qualifications and experience**. Each employee is given a great deal of freedom and responsibility for his or her area and plays a **central role** in the success of the company.



**XARION Laser Acoustics** is a young high-tech company based in Vienna. The patented laser-based sensor technology is unique and has won major international awards. Industry-leading companies from the semiconductor, aerospace and automotive industries such as Porsche, Audi, Airbus and NASA use our sensor solutions.

If you are enthusiastic about this challenging job, we look forward to receiving your e-mail application stating your availability:

XARION Laser Acoustics Ghegastrasse 3 1030 Vienna Martin Wallner m.wallner@xarion.com