

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

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.