Job Adsvertisement

Industrial Mechanic Toolmaker

The Institute of Forming Technology at the University of Stuttgart is one of the world's leading research institutes in the field of sheet metal and bulk metal forming. With its extremely extensive and sophisticated mechanical equipment, the institute has been working scientifically and user-oriented in the development of new forming processes and process sequences for decades. Several laboratories, an extensive test field and state-of-the-art measuring equipment and analysis methods enable both fundamental and knowledge-oriented work at the highest international level. We are looking for a colleague for the test field at the earliest possible date. We offer a varied, interesting and responsible range of tasks, a modern workplace and a very good working atmosphere in a committed team.

REQUIREMENTS PROFILE & QUALIFICATIONS

The main tasks include:

- Production, assembly and commissioning of tools, systems and individual parts in compliance with the quality, taking into account environmental protection, hygiene and safety regulations.
- Inspection, overhaul, maintenance and repair of the institute's various systems and machines
- General activities in the field of metalworking
- Testing tools, machines and equipment in the institute's test environment and supporting the scientific staff in carrying out tests.

We expect from you:

- You have completed your training as an industrial toolmaker with above average performance, professional experience is an advantage
- You convince with a confident, friendly and competent appearance
- We require initiative, an independent and responsible way of working as well as good communication and teamwork skills. teamwork skills are required
- You are open to new technologies and continuous training opportunities

We offer you:

- Assumption of responsibility and own design options
- Pleasant working atmosphere with flexible working hours
- The opportunity for professional development
- Collaboration in a motivated team- Public service benefits Remuneration in accordance with TV-L
- Company pension scheme
- Subsidy for local public transport (JobTicketBW)
- · Extensive sports and further training opportunities at the University of Stuttgart

Please apply by e-mail with the usual documents by April 30, 2023 (application deadline), to the following e-mail address: heidi.mellinger@ifu.uni-stuttgart.de.

The University of Stuttgart would like to increase the proportion of women. Women are therefore expressly encouraged to apply. Severely disabled persons will be given priority if equally qualified. Recruitment is carried out by the Central Administration of the University of Stuttgart.

If you are unable to apply by e-mail, please send your application in paper form to the following address: University of Stuttgart - Institute of Forming Technology - Ms. Heidi Mellinger - Holzgartenstraße 17 - 70174 Stuttgart.

Please note that we are unfortunately unable to return application documents. Therefore, please do not submit any original documents, as the application documents will be destroyed in accordance with data protection regulations after the procedure has been completed.

Information on the handling of applicant data in accordance with Art. 13 GDPR can be found at https://www.uni-stuttgart.de/datenschutz/bewerbung

