



SOFTWARE ENGINEER IN THE FIELD OF MEASUREMENT TECHNOLOGY (F/M/X)

The family-owned company Blum manufactures flap, hinge, pull-out, and pocket systems that are installed in furniture all over the world. Did you know that our manufacturing technology consists of 3 areas for base manufacturing, assembly, and component manufacturing? Our experts deal with a wide range of topics - from apprentice training to tool design, from mechanical engineering to control technology and machining.

YOU

- ... create software for measurement data acquisition, processing and visualization, and are responsible for launching
- ... design and implement solutions for complex data analyses and visualizations of our laboratory measurement devices
- ... possess good knowledge in the area of software programming and drive the standardization of our software programs forward
- ... conceive and implement the metrological component of our test benches, laboratory measuring devices, and experimental setups
- ... enjoy diving into new topics and consistently furthering your development

WE

- ... place importance on a solid technical education (HTL, university of applied sciences, technical university) in the fields of Technical Informatics, Electrical Engineering, Electronics, Mechatronics, or a comparable area
- ... work with programs like LabVIEW and Python, with which you are ideally familiar or have experience in similar programming languages
- ... highly value an independent, structured working style and good collaboration within various project teams
- ... are internationally connected – good English skills are important to us

Julius Blum GmbH

Simon Lechtaler

Phone +4355787056640

Legally mandatory notice: The actual salary is above the metal industry collective agreement (Metaller-KV) and is based on professional qualifications and experience as well as the Vorarlberg labor market.