

CONTROL TECHNICIAN IN THE FILD 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 basic manufacturing, assembly, and component production? Our experts deal with a wide range of topics - from apprentice training to tool design, from mechanical engineering to control technology and machining.

YOU

- ... design and implement the metrological component of our testing and experimental setups
- ... define the hardware for the entire measurement chain
- ••• create the software for measurement data acquisition, processing, and visualization and are responsible for its commissioning
- ••• collaborate closely with colleagues from the product development, quality assurance, and mechanical design departments and support them in interpreting measurement results

WE

- ••• value a good technical education (HTL, University of Applied Sciences, Technical University) in the field of electrical engineering, mechatronics, or a comparable area
- ••• work with the programs LabVIEW and Python, with which you ideally are familiar
- ••• place great importance on an independent, structured work style and good collaboration in different project teams
- ... are internationally connected good English skills are important to us

Julius Blum GmbH

Simon Lechtaler Phone +4355787053290

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.