

EXPERIMENTAL TECHNICIAN EMPIRICS (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 team of empiricists makes the various product functions tangible by creating diverse functional prototypes and participating in technology development? Through further analyses and documentation of results, we enable theory-practice comparisons and a comprehensive system understanding – from individual parts to the finished product.

YOU

- ••• participate in various technology and product projects, making theories tangible and thus enabling well-founded solutions
- ... create a wide variety of functional models and prototypes, using conventional machining equipment among other tools
- ... develop and set up experimental setups and test the function and durability of materials, components, and products
- ... plan and monitor testing processes, conduct systematic functional analyses, document, and present the results

WE

- ••• value good education: You have successfully completed a technical education (higher technical institute, vocational school, or apprenticeship, for example, in toolmaking technology or mechanical engineering) and ideally bring relevant professional experience
- ... will support you during the onboarding phase and are happy to help you quickly and effectively grow into your role
- ••• embrace innovation with your manual skills and enthusiasm for improvisation, you can quickly adapt to new technical and technological challenges
- ... are looking for a motivated team member who enjoys tinkering as much as methodical and analytical work

Julius Blum GmbH

Dietmar Gmeiner Phone +43 5578 705-2064

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.