

ELECTRICAL ENGINEER FOR AUTOMATION TECHNOLOGY (F/M/X)

Blum is a family-owned business with 6 production sites in Vorarlberg. Did you know that we produce millions of hinges, pull-out systems, flap, and pocket systems for furniture every week for the global market? Here in Vorarlberg, employees from over 60 different nations work on high-tech equipment in our production facilities.

YOU

- as an Electrical Engineer/Control Engineer, take care of the maintenance, servicing, and optimization of the electrical part of our operating resources and contribute your ideas
- ••• efficiently search for potential faults in case of electrical disturbances and correct them independently
- ... are involved in various project teams and contribute your expertise from the fields of electrical and control engineering
- ... document your findings, which helps us to optimize the equipment

WE

- ••• value good education in the field of electrical engineering ideally, you have successfully completed an apprenticeship, higher technical institute (HTL), or vocational school
- · · · rely on your expertise you have PLC knowledge, and logical thinking comes easily to you
- ... count on a structured way of working and are looking for a team member who enjoys working independently
- ... are constantly evolving the current expansion of our production site offers many opportunities for development
- ... are looking for electrical engineers for various production areas in which you can grow and specialize

Julius Blum GmbH

Julian Beck

Phone +43 5578 705 3039

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.