

FEM SIMULATION EXPERT (F/M/X)

Blum is an innovative family-owned company from Vorarlberg with an international market presence that develops high-tech furniture fittings for modern living spaces. Did you know that a variety of highly advanced simulation methods are used in the design of our products? Our simulation team accompanies our products from the initial sketches to delivery.

YOU

- ••• have extensive knowledge of numerical methods, especially regarding FEM, as well as solid knowledge of mechanics
- ••• make the benefits of FEM and MBD (multibody dynamics) simulations accessible by developing appropriate simulation methods and introducing the right simulation tools
- ... actively share your knowledge by creating simulation models, serving as a contact person, and conducting training sessions
- ... automate repetitive steps in our simulation programs
- ... take a leading role in the further development of individual simulation disciplines and shape them accordingly

WE

- ... are looking for someone who enjoys working on complex mechanical issues using numerical simulation methods
- ••• place value on a solid theoretical education as part of a degree in a technical or scientific field of study and professional experience in the field of simulation
- ... are pleased if you can independently lead topics to success with your structured and engaging manner
- value a long-term collaboration

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.