

adams**four.**

**EDERA
SAFETY**

Job Ad.

Junior Industrial Designer

Protective equipment means more than just functionality. Sense in style and fashion sensibility is now very important in the field of active design.

Edera Safety is a growing business in a sustainable environment, which is located in the south of styria, the green heart of Austria.

You will be involved in the complete process of product development. This would include concept creation, sketching, prototypes, generating necessary data, working with different suppliers of materials and presenting projects to potential customers.

Every day you will apply your passion for design and sports.

To join our team, you'll need:

- . A degree in Industrial Design or related degrees.
- . Ability to visualize designs in 2d and 3d. (via sketches, parametric 3d models e.g. Autodesk Fusion 360; although other cad software is also possible)
- . Getting into the concept of generative design and its software and workflow.
- . Creating design and/or functional prototypes in a workshop.
- . Intermediate level of fluency in German. High level of fluency in English.
- . To include a cover letter and resume in your application, as well as work samples or a portfolio (as pdf).

Salary: 30.000 € + adaption to individual experience.

Please send applications to t.saier@edera-safety.com.

Visit our website www.edera-safety.com and www.adamsfour.at

adamsfour.

EDERA
SAFETY

Job Ad.

Design Engineer

EDERA Safety is a company focussing on the improvement of safety products. Inspired by the low impact of state of safety equipment, Edera's aiming to improve the efficiency by developing bottom up ideas from impact scenario,- to product. Combining different fields such as industrial design, medicine or electronics, in order to improve personal safety equipments efficiency is the main goal of EDERA.

You will be involved in the complete process of product development. This would include concept creation, prototypes, generating necessary data, working with different suppliers and experts.

Everyday you will apply your passion for engineering and sports.

To join our team, you'll need:

- . A degree in Mechanical Engineering, Mechatronics or related degrees.
- . Ability to visualize thoughts in 2d and 3d. (via sketches, parametric 3d models e.g. Autodesk Fusion 360; although other cad software is also possible)
- . Getting into the concept of generative concept development and its software and workflow.
- . Creating prototypes in a workshop with various tools and materials.
- . Intermediate level of fluency in German. High level of fluency in English.
- . To include a cover letter and resume in your application.

Salary: 32.000 € + adaption to individual experience. (reference: A-level in Austria)

Please send applications to t.saier@edera-safety.com.

For further information about our company and what to expect please visit our website www.edera-safety.com and www.adamsfour.at