



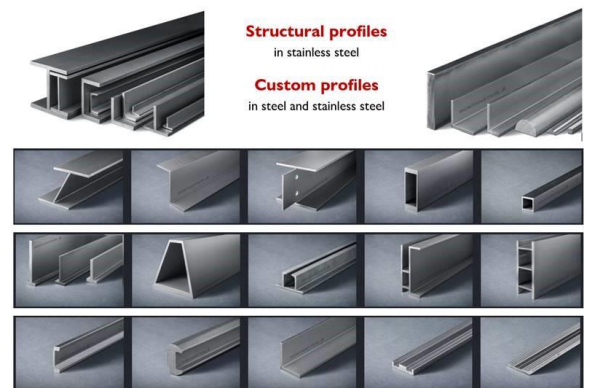
Internship Opportunity at Steel Manufacturer

Who we are and what we do: THE PLACE TO BE FOR ENGINEERS

Montanstahl is a world leading manufacturer and supplier of steel profiles for the building, construction, and architecture sectors.

We specialize in **stainless steel** and supply our structural profiles all over the world. Our inox products are angles, L profiles, beams (IPE, IPN, HEA, HEB, HEM), channels (UPN, UPA, UPE), flat bars, square and rectangular tubes.

We are also famous for producing custom-made profiles based on a technical drawing from a customer. We manufacture special sections in many steel qualities (carbon steel, stainless steel, alloyed, non-alloyed, heat resistant, nickel-alloy, etc.).



Unlike most companies in the metallurgical industry, we have numerous different manufacturing technologies and processes: hot rolling, hot extrusion, highly advanced laser welding (low impact, with and without filler material, 3D with a robot, ...), cold drawing, cold rolling, mechanical crimping, milling and more. of the machines are developed in-house.

More info can be found on our [website](#) and on [YouTube](#).

Who should apply

If you have an engineering background and would like to expand your knowledge with practical work, you have plenty of options to do so at Montanstahl.

We can accommodate internships in the fields of:

- **mechanical engineering**, as we dispose of a large spectrum of (state-of-the-art) machinery to optimize and maintain, as well as new machines to design and manufacture.
- **industrial engineering**, as we constantly optimize our manufacturing operations by combining engineering with business practices to reduce costs, improve quality, etc.
- **civil, structural and architectural engineering**, as more than 80% of our products is used in the construction of buildings, curtain walls / facades, windows and other architectural applications.
- **materials engineering**, as we have a Quality department specialized in a wide range of tests on the steel bars and analyses the chemical compound of the steel products.

Why you should apply

- **Valuable work experience:** you can implement your classroom knowledge to real-world scenarios in our manufacturing plant.
- **Training and mentoring:** you will work alongside a team of real experts & professionals that have gained a very deep understanding in their field of work and that are happy to teach you their valuable know-how.
- **Career development:** we want this internship to help you develop the skills needed to succeed in your career. Therefore, you will have the opportunity to attend training sessions, workshops, and networking events.
- **Company culture:** collaborative working atmosphere, modern office spaces, flexible working models, lean and agile decision-making, innovative & dynamic work environment.

Useful Information

Commitment: 50% – 100%

Duration: 2 months – 12 months

Location: Stabio (Tessin)

How to apply

Propose a topic of study (in one of the engineering fields listed above) for which you would like to gain hands-on experience. Your proposal should include a description of the subject area / project, the objectives, your interests and career goals, and any additional information that you deem important. Please also submit your resume.

Send your application to:



Daniela Stumm
Head of HR

d.stumm@montanstahl.com

If your proposal and CV aligns with our company's capabilities and/or needs, you are on board!

