



FenX is a young ETH-startup based at ETH Zurich, Hönggerberg. We tackle the world's energy and greenhouse gas challenges by disrupting the building insulation market. Based on an innovative foaming technique, we produce high-performance insulation foams made from abandoned waste materials. The final products are fully recyclable, emit low CO₂ emissions and are economically competitive. Join the green revolution and be part of team FenX!

To bring our technology to the world, we are looking for an

Intern Materials & Characterization (m/f)

6 months – 80-100%

YOUR ROLE

You get deep insights into the first steps in the development of a tech startup. You become the right hand of our tech team and support in a variety of activities. You will be actively involved in fabrication and characterization of foams as well as in the support of the development of new hardware and procedures.

YOUR PROFILE

- Bachelor's degree (or higher) with a focus on Materials Engineering (University / Applied Sciences)
- Impact-driven person with a passion for innovation
- Team player, but you also love to independently develop complex solutions
- You see no problems, but solutions!
- Good presentation skills (PowerPoint, Excel)
- You like to develop new hardware and procedures
- English you speak fluently in word and writing, German is an advantage
- Valid work permit

WHAT YOU CAN EXPECT FROM US:

- A young company with an open and dynamic corporate culture characterized by little bureaucracy and flat hierarchies
- Diverse development opportunities in a fast-growing start-up
- We offer you a positive environment, celebrate together the big and small successes, and are there for each other
- Flexible working environment - we focus on achieving our goals

INTERESTED?

Please submit your application (CV/short cover letter) to contact@fenx.ch