

Tex-lock is a Leipzig-based startup. Our product, the tex-lock, is an innovative lock made out of textile, which is secure, flexible, and extremely lightweight due to its high-tech-materials. Our product protects your bike, accessories, and outdoor equipment against theft. The product comes in various lengths and distinct designs. During our successful Kickstarter campaign, we reached our target in less than 48 hours. But off course, our success story does not end there.

We are already full of new ideas and would like to bring them to life with your help!

For the department research & development we are offering a student internship for the "Smart Textiles" project

Your tasks:

- planning, execution and evaluation of tests
- Participation in the definition of input material and selection of raw materials
- Support in technical coordination with our partners and suppliers
- Regular presentation & reporting of your results to the management team
- Development of innovative alternative solutions
- Participation in the transfer of projects for series production
- Possibly involved in the creation of patents

Your profile:

- Enrolled student
- Experience in dealing with all major MS Office products, G-Suite
- textile knowledge, proven practical experience
- Experience in experiment setup, execution and logging
- Last but not least: passion for bicycles, urban mobility, sports and design

An internship at tex-lock means a lot of personal responsibility, flat hierarchies, a fun working environment, and a strong team spirit. Our office is located in the creative environment of the historic cotton mill known for its studios, galleries and since 2014 also for the SpinLab, Leipzig's Startup Accelerator.

We look forward to your application (curriculum vitae, certificates and a short letter in the mail text) stating the possible date of entry (asap). Please send your application to: info@tex-lock.com. If you have questions you can reach us on +49 341 39295207.

Please understand that we can only accept applications for compulsory internships or eligible Erasmus trainees.

