

Robotics meets textiles: Internship / Scientific work

Robots can assemble cars, but they fail when it comes to T-shirts.

Would you like to change that? Then apply to us!

What to expect: ADOTC is an impact-driven start-up based in Berlin. We are working to fundamentally change textile production through automation, robotics, and Al in order to make it more sustainable. Whether jeans, T-shirts, or medical textiles: sewing individual pieces of fabric together, known as assembly, is still mostly done by hand today. The reason: textiles slip, crease, stretch, and bend—robots struggle with this. Although there are modern sewing machines that can perform individual steps, there is still no economical and scalable all-in-one solution that can be used to automatically sew together clothing, home textiles, or technical textiles. We want to change that.

Our goal: to develop new automation solutions for the textile and clothing industry.

What we offer:

- Ongoing internships and scientific theses in the fields of software and hardware, robotics, R&D, construction, industrial design, testing, and automation.
- A varied, practical, and diverse role in which you will work with many different people.
- A cheerful, creative, and dynamic team in which you can learn a lot and contribute your strengths right from the start.
- You will quickly take on responsibility and be able to implement your own ideas.
- Appropriate remuneration

Interested? If you would like to help shape the automated future of textile and clothing production, send us a short cover letter explaining your motivation, your qualifications, your resume, and any references. We look forward to receiving your application!

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