

A horizontal, blurred image showing an industrial setting with various machinery and equipment, overlaid with a blue and orange glow.

Shaping automation with you.

ekvip in Leipzig offers PLC programming and worldwide commissioning of interlinked production units. At the same time, we are developing a framework that uses modern software development in automation technology. We are working to ensure that our software standard is not only actively used in industrial projects, but is also available as an open source framework.

You would like to become a PLC programmer? Then join us as a

Working Student Technical Computer Science

Your tasks

- As a working student, intern, or master student, you will support our teams in their international industrial projects
- You will take over tasks in software development for control systems
- You program for special machines, production units or conveyor technology with different control software (TIA-Portal, CODESYS)
- You accompany the teams on commissioning, spread good vibes and get "your software" running on the machine or production system

Your profile

- You are passionate about technical computer engineering and would like to apply your programming skills in the industrial automation environment
- You are looking for adventure, variety and are enthusiastic about learning new tools
- You are able to accompany our teams on commissioning – if necessary, also abroad

No matter how you define your gender, who you love, where you come from, what color your skin is or what you believe in. We work to be mindful of each other. Our focus is on mutual respect and appreciation as well as motivation and fun at work.

We look forward to meeting you!

Your contact:

Franziska Jäger | HR Manager
f.jaeger@ekvip.de

