



We don't hire smart people and tell them what to do.

We hire smart people so they can tell us what to do. (Steve Jobs)

Working Student – Fullstack Developer (Java / Angular) for Smart Intralogistics (m/f/d)

About Us:

- Our Passion: Automated material handling systems
- Our Mission: Building digital twins for all types of automated transport systems rail-guided, free-moving, ceiling-mounted or floor-based – to ensure maximum efficiency and reliability
- Our Solution: A seamless end-to-end workflow from system planning to daily operations featuring live visualization, analytics, adaptation, and simulation

Your Responsibilities:

- Contribute to the design and development of our software solutions
- Implement and optimize simulation techniques (discrete-event simulation)
- Work on Java- and Angular-based applications
- Prototype and realize new ideas and features
- Analyze and solve complex challenges in intralogistics and automation

What's in It for You:

- Modern Work Environment: Centrally located office with ergonomic workspaces and a collaborative team spirit
- Work your way: Flexible hours and partial remote work (regular on-site presence required)
- Grow with us: Ongoing coaching, feedback, and learning opportunities
- Stay refreshed: Free drinks & snacks to keep you energized

What You Bring:

- Hands-on experience with modern programming (Java and Angular preferred)
- Strong problem-solving skills and technical curiosity
- Fluent English (written and spoken)
- Independent, responsible, and proactive working style
- Interest in future-proof technologies and real-world logistics challenges
- Experience or interest in simulation concepts and system behavior is a plus but not required

Ready to drive the digital transformation of material handling? We look forward to receiving your application!