

Global Software Trainee Program

Location: Dortmund

Where do people love what they do, and being great at what they do?

At Swisslog, that's where! Our teams are the heart of a world-leading Robotics company that's harnessing the power of technology to shape the future of intralogistics. The result? We're transforming performance and efficiency for customers across the globe, giving them the vital edge in their markets.

Make an impact

Make every moment count in your life as a technology graduate. There are 8,760 hours in a year. And you'll maximise every single working moment, every year, when you join our team here at Swisslog. From day one, you'll benefit from an inspirational 12 month immersion into a unique global success story - enjoying the exceptional training, support and ongoing prospects you would expect of a team that's reimagining automated warehousing around the world and creating the supply chains of the future. Your flexibility to travel and collaborate globally is paramount to your inclusion in our trainee program. In return you'll experience a structured learning curve that will see you collaborating, delivering (and, yes, socializing) with world-class experts, evolving along a focused pathway into a variety of potential roles - accelerating your career at the forefront of robotics, IoT and automation. So start your journey right now - shaping tomorrow, today ...

What you need to succeed

To join us in our Global Software Trainee Program, you'll need a minimum of a Bachelor's degree in Computer Science, software engineering or equivalent.

Those Swissloggers who succeed in Software Engineering have:

- A passion for the different aspects of software development life cycle (such as programming (with JAVA or other object-oriented language), requirement engineering and software testing.
- An open-minded fascination with the latest innovations and trends in programming.
- You are enthusiastic about traveling (office and site-based) and enjoy contributing to a
 great team spirit.



Scan to learn more