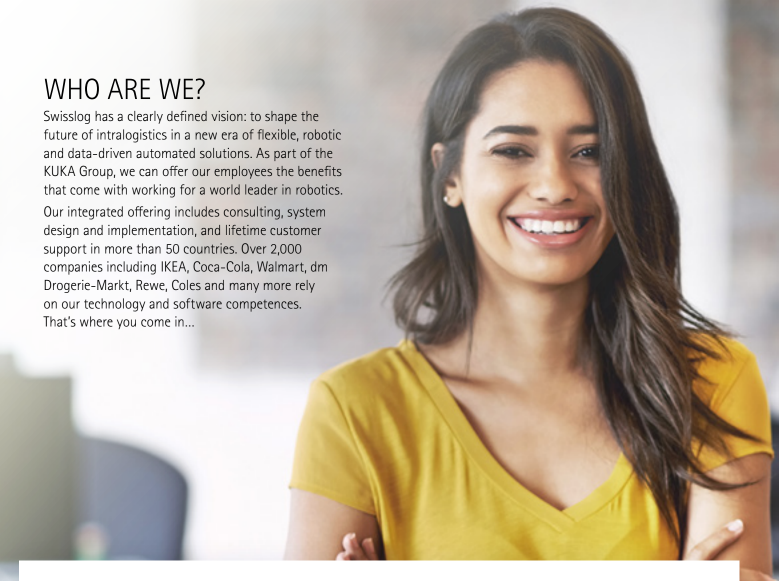
swisslog





Swisslog gave me the opportunity to learn new skills and engage with teammates throughout the world.



YOUR PROFILE

You have earned a minimum of a Bachelor's degree (or similar) in Computer Science, Automation Engineering, Electrical Engineering or similar

You already had some exposure to Software Development using Structured Text, Java RT, C, C++, C# or other HW close programming Language

You are passionate about object oriented Analysis and Design and have great interest in dynamic systems (mainly motion)

- You are Open-minded, have great team spirit and want to make a difference
- You are interested in innovations and trends in IT
- You have analytical and conceptual skills with a hands-on mentality
- You are enthusiastic to travel (office and site-based).

YOUR OPPORTUNITY

- A 12-month international training program in a worldwide growing company
- Get to know different areas of the company to explore the life-cycle of controls software from the conceptual phase to project realization up to customer service
- Regular training events in Asia, America & Europe with all other program members
- Develop your practical skills in embedded programming, cyber physics and integrated automation
- Benefit from well-balanced trainings: Mixture of hands-on and classroom training, plus distance learning
- Rewarding, informal and fun working environment
- Attractive job after successful completion of the program.

OUR COMMITMENT

Swisslog is a company with people at the heart of the organisation, that encourages the wellbeing of colleagues to help them achieve their full potential. With more than 2,700 employees located in over 25 countries, we promote cross-cultural training and development. Just some of the benefits our teams enjoy include:

- A great working environment
- Multi-cultural workplace that promotes diversity
- Future-oriented projects with leading brands
- Individual support from experienced mentors
- Broad domestic and international career opportunities.

YOUR FUTURE IS CALLING:

KICK-START YOUR CAREER WITH SWISSLOG'S CONTROLS SOFTWARE TRAINEE PROGRAM

ADVENTURE CALLS! Our program offers a world of opportunity, with structured training & global travel:

Module #1 Pre-Essentials (1-2 months)

Local Office Get the basics for object-oriented programming and Beckhoff Controls.

Module #2 Explore the Company (3 weeks)

Local Office Get a holistic overview of Swisslog through rotation across different departments including System

Engineering, Realization and Customer Service.

Module #3 Global Trainee Camp (5–7 weeks)

Europe Get to know the other Trainees from around the world and the fundamentals about intralogistics.

A deep insight inside into our Controls framework and our core products will be provided.

Module #4 Swisslog Logistics Automation Controls Launch-Pad (4-8 weeks)

Local Office Explore industry-specific Controls Software. Work on assignments supported by tutorials & mentors.

Module #5 Project Experience (4 weeks)

Learn some of the more advanced elements of the different roles in controls software.

Module #6 Global Trainee Camp (4 weeks)

Europe or USA Learn some of the more advanced elements of the Controls software programming.

Module #7 Customer Projects (6 months)

Local Office

Dut learnings into action with your

Put learnings into action with your mentor at your side; challenge, ask guestions and learn more, on

the job. Work on 'hackathon' from inception to completion.



Software Trainee class of 2019

THAT'S WHERE YOU COME IN!

We are committed to developing the talent to support us in driving the industry forward. We have therefore specially designed a program to develop your skills in a rewarding, fun, agile and informal working environment. Throughout the placement we will support you in identifying the right fit for you in a number of guaranteed permanent positions after successful completion of the program.

APPLY TODAY!

Visit www.swisslog.com/ShapeYourFuture

This is your chance to travel the world, showcasing your analytic and conceptual skills while enjoying the chance to network with peers. The world is open to you, whether it is in controls software or elsewhere, and this opportunity provides the perfect bridge between education and working life.

- Chris Baur, CEO at Swisslog Logistics Automation

