SMISSTOG

Global Design & Engineering Trainee Program

Be a gamechanger





We are looking for talented graduates to join our team. Recruitment now open for Swisslog's 2024/25 Global Design & Engineering Trainee Program





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



Global Design & Engineering Trainee Program

Make and 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, socialising) 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...Our Global Trainee Program has a flexible start - but latest possible start date is by end of August / beginning of September 2024.

What you need to succeed

To join us in **Design & Engineering,** working with and learning from expert colleagues in our Solution Design, System Engineering, and Simulation team you'll need:

- A degree in Mechanical, Automation,
 Systems-Management Engineering,
 Supply chain & Logistics, or equivalent.
- Foundation-level skills in analytics, layout, and design (AutoCAD, Revit, Emulate3D).

 You are enthusiastic about traveling (office and site-based) and enjoy contributing to a great team spirit.

Our promise to you

Swisslog is a world of opportunity for people who can deliver a game changing mission: driving the future of intralogistics, by shaping an era of robotic and data-driven automated solutions that create exceptional customer value.

Join us on this journey and you'll be part of a global enterprise that's proud of its Swiss roots - and hugely excited by the worldwide opportunities open to everyone in the Swisslog family. So come and realize your potential, in a team that's united by passion and driven by the OneSwisslog team spirit.

Your future is calling: Kick-start your career with Swisslog's Global Design & Engineering Trainee Program

Adventure calls! Our program offers a world of opportunity, with structured training & international travel:

	 [I -	#1
N/A	ш		$\boldsymbol{\pi}$

Local office

Explore the company

Get a holistic overview of Swisslog exploring different areas of the business.

Module #2

Local office

Pre-essentials

Learn the foundation elements for your technical area, e.g. ABAP.

Module #3

Global office

International trainee camp I

Gain an understanding about the fundamentals of intralogistics and collaboration and get to know your Trainee peers from across the Swisslog organization. In addition you will explore key relevant functional areas linked to your career path in one of our locations across the world.

Module #4

Local office

Swisslog technical springboard

Gain valuable knowledge and experience from live work assignments supported by your designated mentor, consolidated with tutorials and workshops to apply the learning and knowledge gained.

Module #5

Local office

Project experience

Contribute to a current project demonstrating relevant hands-on support linked to your technical function and knowledge gained from the program.

.....

Module #6

Global office

International trainee camp II

Join your Trainee peers to further learn the relevant advanced elements of your technical function. Test your practical knowledge, technical skills and teamwork with a live technical challenge.

Module #7

Global office & local office

•••••

Customer projects

Demonstrate your learning in real time on customer projects with your mentor at your side; have the time to challenge, ask questions, learn more and increase productivity and efficiency on the job.

Module #8

Global office & local office

Closing & feedback event

Your opportunity to demonstrate and consolidate skills and knowledges and gain valuable feedback to support your career progression.

SMISSTOG

Raise your arms in the air Jump onboard



Scan the QR Code and apply today! or visit www.swisslog.com/ShapeYourFuture

