

Trainees at ITS

The IT Services train IT trainees with a focus on platform development (formerly system technology), application development, media technology and business administration ("KV"). The variety of devices and tasks together with the dedicated staff create an ideal environment for an interesting traineeship.

ITS trainees from August 2023

- Layne Pletscher, 4th-year VET IT system technology at Young 'n' Rising, Martin Schneider, Marc Winkler
- Justin Barthel, 4th-year VET IT system technology at ITS Applications, Windows Services, Markus Brodbeck
- Alessandro Iannelli, 4th-year VET IT system technology at ITS Corporate Centre, Peter Kessler
- David Weisstanner, 4th-year VET IT system technology at ITS Applications, Hosting, Markus Egli, Aljoscha Epprecht
- Tobias Steinmann, 3rd-year VET IT Platform Development at ITS Customer Experience and Solutions CxS-MTEC, Niklaus Kappeler, Tobias Spörri
- Leonardo Cuccaro 3rd-year VET IT Platform Development at Young 'n' Rising, Martin Schneider, Marc Winkler
- Joseph Adam, 3rd-year VET IT Platform Development at Young 'n' Rising, Martin Schneider, Marc Winkler
- Lucijan Valentic, 2nd-year VET IT Platform Development at ITS Customer Experience and Solutions CxS-D-BIOL, Training position Institute of Microbiology, Joel Grand, Markus Schlumberger
- Taha El Isbihani, 2nd-year VET IT Platform Development at ITS Infrastructure, Gianluca Caratsch, Mihailo Gaiic
- David Redja, 2nd-year VET IT Platform Development at Young'n'Rising / ITS IT Training Lab, Martin Schneider, Marc Winkler
- Houman Khaghani, 1st-year VET IT Platform Development at ITS Corporate Centre, Peter Kessler
- Tristan Chophel, 1st-year VET IT Platform Development at ITS IT Training Lab, Marc Winkler, Martin Schneider r
- Ensar Mersini, 1st-year VET IT Platform Development at ITS IT Training Lab, Marc Winkler, Martin Schneider
- Dionis Berisha, 1st-year VET IT Platform Development at ITS IT Training Lab, Marc Winkler, Martin Schneider
- Nico Menzi, 4th-year VET IT Application Development at ITS Applications, Roman Bruggisser
- Fynn Westerath, 4th-year VET IT Application Development at ITS Applications, Roman Bruggisser



- Anthony Peña Vargas, 3rd-year VET IT Application Development at Young 'n' Rising / ITS IT Training, Martin Schneider, Marc Winkler
- Livio Graf, 3rd-year VET IT Application Development at Young 'n' Rising / ITS IT Training, Martin Schneider, Marc Winkler
- Edgar Silva Matos, 2nd-year VET IT Application Development at ITS Applications, Roman Bruggisser
- Stephan Hagmann, 2nd-year VET IT Application Development at Young 'n' Rising / ITS IT Training, Martin Schneider, Marc Winkler
- Linus Sommermeyer, 1st-year VET IT Application Development at ITS IT Training Lab, Marc Winkler, Martin Schneider
- Mariia Fedorchenko, 1st-year VET IT Application Development at ITS IT Training Lab, Marc Winkler, Martin Schneider
- Philipp Derks, 1st-year VET IT Application Development at ITS IT Training Lab, Marc Winkler, Martin Schneider
- Elena Stendardo, 4th-year VET Mediamatics technicians at ITS Infrastructure, Multimedia, Nathalie Schmidig, Olaf A. Schulte, Martin Wieser
- Anouk Schuler, 2nd-year VET Mediamatics technicians at ITS Infrastructure, Multimedia, Nathalie Schmidig
- Robin Bosshard, 3rd-year Diploma in Commerce VET at Young 'n' Rising, Marc Winkler, Martin Schneider
- Mahi Zurnaab Arain, 2nd-year Diploma in Commerce VET at Young 'n' Rising, Marc Winkler, Martin Schneider

Platform Development (Way-Up)

- Vanessa Barmettler, 1st-year VET IT Platform Development (Way-Up) at ITS IT Training Lab, Marc Winkler, Martin Schneider
- Eric Bürki, 1st-year VET IT Platform Development (Way-Up) at ITS IT Training Lab, Marc Winkler, Martin Schneider

Pre-apprenticeship in integration / "Integrationsvorlehre" (INVOL)

- Tashi Lambutsang, Pre-apprenticeship in integration ICT at ITS IT Training Lab, Marc Winkler, Martin Schneider
- Ahmadshoaib Muheb Ali, Pre-apprenticeship in integration ICT at ITS IT Training Lab, Marc Winkler, Martin Schneider

Update: Zurich, 05 February 2024 Author: Sabine Hoffmann, IT Services