

WORK OFFER Ref. No. CH-2022-000230

Employer Information

Employer:

Location of placement: Winterthur Nearest airport: Zurich-Kloten Working hours per week: 42.0 Working hours per day: 8.5

Completed years of study: 1

Switzerland Number of employees: 11

Business or products: Planning software for energy systems of buildings and districts

Student Required

General Discipline: ENGINEERING, Other; ELECTRICAL AND

ELECTRONICS ENGINEERING

Field of Study: Energy Systems Engineering, General. Student status Non-EU/EFTA students must be enrolled

requirements:

Language required: German Excellent (C1, C2) And

English Good (B1, B2)

Required Qualifications and Skills:

Technical Support | Teamwork | Customer Support

Other requirements:

- -Committed and team-oriented personality
- -Strong interest in the field of building air conditioning and/or renewable energy systems
- -Ideally practical experience with Polysun software
- -Independent and reliable way of working

Work Offered

The company is the world's leading company in the field of software development for model-based building energy systems. With their Polysun software range, their customers can easily and reliably plan innovative energy systems for buildings and districts. Renowned engineering companies, manufacturers and universities in over 40 countries rely on Polysun.

Your tasks:

- -Technical support for the Polysun software: Independent processing of tickets at the customer interface
- -Independent handling of the support hotline during office hours (9 a.m. to 5 p.m.) in the languages German and English
- -Structured handling of customer feedback for the further development of products and services
- -Specification of development tasks for the Development business unit

Their offer

- -Best-in-class product: Polysun software is renowned worldwide for high-quality and reliable simulation of energy systems.
- -A top team is waiting for you. They will support you in your training, are helpful and extremely competent. Working in a team is fun!

-Interesting tasks at the pulse of the future in the energy, IT and construction industries.

Number of weeks offered: 20 - 28 Working environment: Office work

Within the months: 01-JAN-2022 - 30-JUL-2022 Gross pay: 2000 CHF / Month

Or within: - Deduction to be approx 10% Social Security AHV/IV

expected:

Company closed within: - Payment method / time of /

first payment:

Latest possible start date: 01-FEB-2021

Accomodation

Canteen at work:

Expected type of depends on availability Estimated cost of lodging: 750 CHF / Month

accommodation:

Accommodation will be arranged by:

employer

Estimated cost of living incl. lodging:

1600 CHF / Month

Additional Information

Students with any NON-EU/EFTA nationality need for the visa and work permit an official letter from their university, confirming that the internship is compulsory (IAESTE Switzerland will apply for them).

Nomination Information

Deadline for nomination: 28-NOV-2021

Date: 26-NOV-2021 On behalf of receiving country: IAESTE Switzerland