



PhD student in SNSF project

FHNW School of Economics, Institute for Competitiveness and Communication

Diversity at the university - we are looking for diversity

Your tasks:

A varied and demanding field of work awaits you. In your research, you deal with current methods of statistics and machine learning in the field of data anonymization, the assessment of the reidentification risk and the synthetic data generation of longitudinal data. Furthermore, the following tasks belong to your area of activity:

- write scientific papers in a team and present them at international conferences
- support with administrative tasks related to the SNSF project "Harnessing event and longitudinal data in industry and health sector through privacy preserving technologies".

The position is limited to three years.

Your profile:

• University degree (Uni, ETH) with a master's degree in statistics, computer science or a related subject, ideally with a focus on statistical modelling, machine learning / deep learning

- Very good knowledge of a statistical programming language, preferably R
- good English (spoken and written)
- · Independent, responsible, cooperative and committed way of working
- strong team orientation

Your prospects:

The SNSF project "Harnessing event and longitudinal data in industry and health sector through privacy preserving technologies" is supervised at the FHNW in cooperation with the University of Zurich. The doctorate takes place at the University of Zurich. The combination of teaching, research and practice is our passion. Our business school cultivates and uses the enriching diversity of our employees. It is our ambition to learn day by day in a networked and dynamic world in order to educate the innovative and responsible managers of tomorrow. We live an appreciative, practical and international culture.

Your benefits:

Date: Start of position as of 2023 11 1 or by arrangement, limited until 2026 10 31 .

apply online

Your place of work:

University of Applied Sciences FHNW Riggenbachstrasse 16 4600 Olten Google Maps Platform rejected your request. This IP, site or mobile application is not authorized to use this API key. Request received from IP address 128.131.51.104, with referer: https://apply-refline-ch.translate.goog/

Still questions?

On the spot: Prof. Dr. Matthias Templ, lecturer, contact: +41 62 957 30 27

About the application process:

Barbara Waser, HR specialist, contact: +41 62 957 21 36

Will you be part of our team soon? We look forward to receiving your application.

Share this page: