



Location:
Zurich, Zurich, CH

Student Research Assistant

About Swiss Re

The Swiss Re Group is one of the world's leading providers of reinsurance, insurance and other forms of insurance-based risk transfer, working to make the world more resilient. It anticipates and manages risk – from natural catastrophes to climate change, from ageing populations to cybercrime. The aim of the Swiss Re Group is to enable society to thrive and progress, creating new opportunities and solutions for its clients. Headquartered in Zurich, Switzerland, where it was founded in 1863, the Swiss Re Group operates through a network of around 80 offices globally. It is organised into three Business Units, each with a distinct strategy and set of objectives contributing to the Group's overall mission.

Would you like to work part time alongside your studies? Are you interested in being part of a stimulating research environment which is responsible for sigma, the most renowned publication in the insurance industry? We are looking for a keen and dedicated student to carry out data manipulation/curation and statistical analysis to support our team of economists in preparing reports and presentations.

Your Job

As research assistant you will support the research activities within the Swiss Re Institute.
Desired employment degree: 40% (precise work schedule is flexible)
Committed to stay for two years

Your Main Task is to support our economists with basic research operations, i.e.

- data sourcing, transformation, cleaning and input into our databases
- general internet and database research
- processing data/information requests from inside and outside Swiss Re
- helping to create our external and internal reports and publications, including background statistical analysis.
- ad hoc support for administrative staff in their daily work

Your Profile

- general qualification for university entrance/ enrolled at university

- affinity with mathematics/quantitative data analysis
- basic knowledge of economic and accounting principles is helpful
- strong practical knowledge of Excel and Powerpoint are a must
- prior experience with statistical software (eg R, Python, Eviews), databases (eg mysql, MS Access), web-technologies (html, php, javascript) and programming languages (eg VB) would be an asset, although more important is an interest and aptitude for using such tools.
- fluency in German and English, other languages welcome
- team worker, high willingness to learn, accurate, flexible
- commitment to stay for two years

Keywords:

Reference Code: 88114