



Eidgenössische Technische Hochschule Zürich  
Swiss Federal Institute of Technology Zurich

Department Management, Technology,  
and Economics (D-MTEC)

Chair of Strategic Management and  
Innovation

ETH Zürich  
Weinbergstrasse 56/58  
8092 Zürich

[www.smi.ethz.ch](http://www.smi.ethz.ch)

Zurich, 13<sup>th</sup> March 2024

## Research assistant positions (25%)

*Do you have excellent Programming and Data Analysis skills (Python, R, and Git/GitHub), are you able to work both independently and in a team in a highly dynamic environment, are you analytical, and are available for a minimum of one year?*

We seek highly motivated students interested in gaining research experience at the Chair of Strategic Management and Innovation (SMI) / Prof. Dr. Georg von Krogh at the Department of Management, Technology, and Economics.

We offer flexible part-time work paid hourly, with up to 25% employment monthly. Your main task consists of supporting PhD students' projects involving **Programming and Data Analysis skills (Python, R, and Git/GitHub)**. Varied challenges await you in our team, such as supporting us with **data collection activities (e.g., web scraping), and performing data analyses (e.g., exploratory data analysis, statistics)**.

You should be a student enrolled in a bachelor's (preferably late stage) or master's program (preferably early stage) in Switzerland. Excellent programming skills (prior projects and working experience) are required. **Experience in ML** is an advantage. Fluency in **English** is required. We welcome applicants coming from all disciplines. The starting date is flexible but **starting date before mid-April 2024 is expected**.

Your application must include a description motivating your **interest** in the position, your **academic transcripts**, and your **CV**. The deadline to apply is **March 29<sup>th</sup>, 2024**.

Please send your full application to: [sherath@ethz.ch](mailto:sherath@ethz.ch)

Thank you for your interest. We are looking forward to your application!