



«A place where knowledge is created» - As one of Europe's leading universities of economics and business administration, the University of St.Gallen (HSG) is committed to the education of over 8,000 students and is one of the largest employers in the region, providing around 2,400 employees with an attractive and innovative environment for research, teaching, education, and administration.

The Institute of Information Management at the University of St.Gallen is hiring a

## Research Associate/PhD Student

in its Architectural Coordination Group

(<https://www.researchgate.net/lab/Architectural-Coordination-Group-Robert-Winter>).

### Key research topics

- Enterprise Architecture Complexity
- Management and Evolution of Digital Platforms and Ecosystems
- Agent-based computer simulation experiments (as a main research approach)

### Our offer

- Opportunity to develop your skills at the intersection of management and computer sciences
- Full support in developing your skills to publish in top-tier academic journals based on a solid foundation of the research group's key research topics
- Outstanding support of your dissertation project in a well-structured process over 3.5 years with regular feedback sessions
- Integration in a cooperative and international environment at one of the leading business schools in Europe
- Active campus life with valuable networks, gym, etc. and access to attractive leisure options in the region of Lake Constance/the Swiss Alps
- Professional working environment and competitive salary
- What one of our PhD students says: “To be part of a recognized research group working on relevant problems is highly inspiring. It gives you the opportunity to publish in leading research outlets and at the same time to build up a valuable network among senior experts.”

### Your profile

- Master's degree in Information Systems or Computer Science (with focus on business applications). You must be able to demonstrate a Swiss average grade of at least 5.00 (equivalent to Germany/Austria 2.00; US GPA 3.5)
- Well established programming skills (preferably in Java)
- Track record in using/applying management/organization sciences theories
- Skills in academic writing will be considered a plus

In case of any questions, feel free to contact either a senior team member ([stephan.aier@unisg.ch](mailto:stephan.aier@unisg.ch)) or a potential fellow research associate ([raphael.schilling@unisg.ch](mailto:raphael.schilling@unisg.ch)). Please submit your application (including motivation letter, CV, diplomas including grades, exemplary publications) to:

[robert.winter@unisg.ch](mailto:robert.winter@unisg.ch)