Instructor in Management of Artificial Intelligence, University of St.Gallen, Swiss.

Description

The University of St.Gallen is one of the strongest research universities in Switzerland. Together with well-known partners in science and practice, we research questions in the Research Lab on the management of Artificial Intelligence. We offer graduate students the opportunity to conduct excellent research in close cooperation with renowned industry leaders in selected, relevant subject areas and to contribute within our excellent network.

What we offer

- Independent implementation of research and practical projects in the field of management of Artificial Intelligence in collaboration with leading companies
- Writing scientific publications in high-level journals
- Excellent framework for a high-quality dissertation
- Supervision by recognized and experienced professors
- Collaborates in a motivated team of doctoral candidates, students and companies
- Access to an international research network
- Seminars on different research methods in Business Informatics / Computer Science
- Excellent spatial and technological infrastructure in the lab (including NVIDIA DGX-2)
- Professional and academic development and profiling as an expert on AI
- Attractive remuneration in accordance with the guidelines of the HSG

Our expectations

- First experience in the field of artificial intelligence is an advantage
- First professional experience in (technology) consulting or industrial companies of advantage
- Very good master's degree in economics, business informatics, computer science, mathematics or comparable subject area (min 5.0 (CH) or 2.0 (DE)) (no FH, MBA, MAS)
- Self-initiative, structured working style and teamwork
- Knowledge of quantitative and qualitative research methods

Interested? Then we look forward to your meaningful application including cover letter, CV and all academic and professional credentials. We gladly accept your documents via the job portal of the HSG.

If you have any questions, please contact Dr. Benjamin Spottke, benjamin.spottke@unisg.ch.