



Stellenausschreibung
Software EngineerIn
in Forschung und Entwicklung
Software and AI Analytics(m/w/d)

Profile

To strengthen our innovative team in the area of Software Science, we are looking for a Software Engineer to support the research projects Software Analytics for the research and implementation of Software and AI Analytics as well as Knowledge Visualization.

Your tasks

- Research and development in the field of software analytics, conception and implementation of analysis frameworks, knowledge extraction and visualization
- Collaboration on publications in the subject area
- Involving companies in the research work
- Presentation of research results for business and industry

You have

- Degree and/or diploma (MsC) in computer science, software engineering or a related field of study
- Knowledge and ideally practical experience in software engineering, web technologies or software analysis
- Interest in research and development in the field of software analysis, algorithms, software architecture and new topics
- Reference to application-oriented research and cooperation with companies from industry and commerce

We offer

- Creative working environment, varied tasks and ideal development opportunities in the direction of science and business
- Research in an international team together with top institutes in the European environment, working with the latest methods and technologies
- Cooperation with leading companies from business and industry
- Flexible working hours (flexitime without core time) and possibility of home office
- Company events, pleasant working atmosphere, social benefits
- Equal opportunities for all genders and nationalities

Salary

The minimum annual salary is € 44,000. The actual salary depends on the applicant's qualifications.

You can find more detailed information about the company on the homepage <https://www.scch.at/>.

Are you interested? Apply and send the application documents to jobs@scch.at. We are looking forward to an interview.