



University of Applied Sciences

international, meaningful, curious

IMC. It's all in me.

Senior Lecturer / FH-Professor AI and Data Science (f/m/d)

You are a leader

You will teach bachelor or master-level courses in your scientific discipline in English. You contribute to the research areas of Software Engineering and Intelligent Systems with applied research projects. In order to develop and realise innovative ideas in digitalisation, you will act as a link between business and technology. You will inspire students when supervising their academic papers and nurture our network by fostering relationships with regional and international partners. You also have all what it takes to motivate people exploring current business topics and their links.

You have a distinctly international outlook

- PhD in Computer Science or equivalent
- Expertise/Experience in Data Science/Artificial Intelligence, especially in one of the following areas:
 - Mathematical and Statistical Foundations for Data Science
 - Artificial Intelligence (AI), Machine Learning, Natural Language Processing (NLP), Computer Vision
 - Data Analysis and Big Data technologies and tools
 - Information Systems, Data Management Systems
- University teaching experience
- Experience of conducting research projects and attracting third-party funding
- Strong publication record and active member of the scientific community (as reflected in memberships, conference attendance and peer review work)
- Excellent English (min. C1 Common European Framework of Reference for Languages)

You are highly committed and willing to learn and have excellent organisational skills. A professional demeanour, respect for colleagues and leadership abilities are very important to us. We expect our people to work efficiently with an emphasis on achieving targets, and to adopt an entrepreneurial, strategic approach.

We offer a range of attractive benefits



Flexible working models



International environment



Cutting-edge equipment



Personal development by comprehensive trainings and courses

About IMC Krems

Our university offers students, lecturers and employees many opportunities for their personal development. We believe that translating knowledge into business practice is a creative process. We implement this transition in partnership with our professional community of academics, administrative staff and students.

IMC Krems is committed to promoting equal opportunities and diversity. This means that we particularly welcome applications from women, people from international backgrounds and people with disabilities or chronic conditions.

What sets us apart from the rest

Highly ranked in terms of both teaching and research, we can offer an innovative, international working environment in the heart of the Wachau Cultural Landscape and World Cultural Heritage Region.

IMC Fachhochschule Krems GmbH
Piaristengasse 1
3500 Krems
[Further information](#)

IMC Krems is not member to any collective agreement. The minimum annual gross salary for this position is EUR 58.800,- on the basis of full-time employment (40 hours per week). Depending on professional qualifications and experience, we are willing to overpay. The award of a professorship is not tied to the conclusion of an employment contract but to a peer review process and requires appropriate evidence of the candidate's record in teaching, research and practice.

If you are interested, please submit online your teaching- and research portfolio including your publication list and a teaching-and research statement as well as your salary expectations.

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