

## We are looking for a:

# Professor Applied Machine Learning m/f/d

# 3100 St. Pölten - Campus-Platz

(<sup>l</sup>) 30–40h

1 immediately

**Apply now!** 

Department Media & Digital Technologies

With nearly 4,000 students in nine topic areas, the St. Pölten University of Applied Sciences is a key player in the Austrian higher education sector and one of the most important employers in the region. The St. Pölten UAS stands for unique creative possibilities as well as team-oriented collaboration and leaves room for individual development and personal growth.

Staff members also profit from our European network within the context of the University Alliance E<sup>3</sup>UDRES<sup>2</sup>! The University of Applied Sciences is constantly growing.

### What you will be working on:

- You hold courses and carry out teaching research projects including the supervision of scientific final theses
- You coordinate the use of external lecturers
- You actively contribute to the strategic and content-related further development of our teaching offers
- You are involved in research projects, independently carry them out, manage work packages, or take over projects in your area of research and strategically develop them further
- You actively contribute to the acquisition of projects (funding proposals, contract research) and implement them in collaboration with colleagues from the IC\M/T
- You independently publish scientific results, hold presentations within the specialist community, and are actively involved in shaping knowledge transfer at various levels

#### What we expect from you:

- Completed degree in Informatics or a similar discipline (PhD or comparable qualification)
- Very good programming skills in script and high-level languages; minimum requirement: Python and C#; experiences in mobile programming and full-stack web technologies are an advantage
- In-depth application-oriented knowledge in one of the following areas: Computer Vision, NLP, GenAl
- At least 5 years of professional experience (national/international); at least 3 years of that outside of higher education
- Teaching and research experience at the higher education level
- Experience in the assessment of scientific texts and papers as well as in the implementation of research projects (re-
- You actively participate in the operational design of the degree programme (admission, examinations, etc.)
- search proposal and project acquisition)
- Very good oral and written English language skills; German is not a prerequisite
- Exact and independent work style, strong organisational skills, team spirit

Flexible	Remote	More	Further training
working hours	Work	Leisure time	& Development
Childcare	International exchange	Health promotion	More Benefits

# What we offer:

- Long-term employment in a modern, flexible work environment at the St. Pölten University of Applied Sciences with various work opportunities (e.g., remote work, creative spaces, etc.) as well as numerous benefits and further trainings
- More free time for our staff: additional special leave days from 24/12 to 31/12 as well as on Good Friday
- Permanent contract in an innovative, open-minded, and internationally oriented environment
- A gross annual salary that takes your qualifications into account: at least € 72.800,- (basis: full-time; all-in)

For the St. Pölten University of Applied Sciences, the variety and diversity of its staff members is the key to innovation, success, and further development. We particularly welcome and give precedence to applications by qualified women, trans\*, inter\* and non-binary persons and persons with disability in case of equal suitability. We explicitly invite persons with a migration background to apply. We look forward to receiving your application!

# **Apply now!**

## We look forward to your application!

Your Recruiting Team

St. Pölten University of Applied Siences

recruiting@fhstp.ac.at

Please submit applications exclusively through our website.

A place to collaborate. A place to develop.

