



A place to collaborate. A place to develop.

The St. Poelten University of Applied Sciences is a key player in the Austrian higher education and research sector and one of the most important employers in the region. Modern challenges require modern solutions – for this reason, we offer room for interdisciplinary team cooperation and personal growth within the framework of a career model. We are looking for support by a Junior Researcher (all genders welcome) in the **Institute of Creative\Media/Technologies**:

Junior Researcher Computer Vision & Machine Learning in a Cultural Context f/m/d (30-40 h)

What you will be working on

- You conduct research within the framework of applied and basic research projects on Computer Vision (CV) and Artificial Intelligence (AI) in interdisciplinary problem settings of film studies and art history
- As part of a team, you develop methods for the automatic analysis and classification of images and videos as well as
 interactive visual interfaces for the Al-supported search and analysis of large multimedia corpora
- You support the writing of scientific publications, presentations, and scientific research project proposals
- You have ambitions to pursue a dissertation / doctoral thesis and support teaching

What we expect from you

- Master degree in Computer Science (or comparable technical degree) or in the Digital Humanities
- Comprehensive knowledge and hands-on experience in CV & AI with a special focus on at least one of the following areas:
 - Computer Vision & Visual Retrieval (Python, OpenCV; libraries such as Tensorflow/PyTorch)
 - Human-Centred AI & Visual Analytics (HTML, CSS, JavaScript; libraries such as D3.js/FLASK/VueJS)
- Excellent command of English / willingness to learn German (for non-natives)
- Curiosity, independent working style, interest in questions of AI and the Digital Humanities

What we offer

- Exciting and challenging interdisciplinary research projects on Computer Vision & AI and Digital Heritage
- Unlimited contract (30-40 hours/week) in an innovative, family-friendly, and internationally oriented environment
- Flexible working hours and remote work (from home or other places in Austria); less than 30 min. from Vienna
- Comprehensive continuous education programme and possibility to shape your own research agenda
- Professional and personal growth in an ambitious and achievement-oriented environment + mentoring
- A total gross annual salary that takes your qualifications into account: at least € 42,948.64 according to the FWF, Austrian Science Fund (basis: 40 h/week); no all-in contract

Your <u>application</u> is this way.





