

Scientific Staff (prae doc)

at the Department for Teacher Education

The Digital Education and Learning group (led by Prof. Dr. Fares Kayali), which is part of the Centre for Teacher Education, **invites applications for the position of a scientific project staff member (prae doc)**. Our research focuses on an empowered use of digital technology and promotes creative and playful approaches through which people can proactively participate in the making of technological futures.

We are looking for a highly motivated doctoral student to join the project “We:Design. Ein partizipativer Ansatz zur digitalen Ermächtigung Jugendlicher im Arbeitskontext”. The project uses participatory design methods in order to address inequalities in accessing the labour market, with a focus on digital job application processes, and will closely work with youths in the context of workshops.

We offer an excellent working environment in a creative, highly motivated, and interdisciplinary team. Together with the project team, the successful candidate will research and develop inclusive digital technology. The successful candidate is also invited to devise and pursue individual research questions within the scope of the project in order to contribute to their own research interests.

Excellent Knowledge of German and English are a must.

Please send your application (incl. a CV and a motivational letter) or any other inquiries to barbara.goebl@univie.ac.at

Start date: as soon as possible

Duration of employment: 1.5 years

Extent of Employment: 20 hours/week

[Job grading in accordance with collective bargaining agreement](#): §48 VwGr. B1 Grundstufe (praedoc) with relevant work experience determining the assignment to a particular salary grade.

Job Description:

- Participation in research and administration within the research project
- Participation in publications / academic articles / presentations
- Involvement in the coordination with our research partners
- Planning, conducting and evaluating participatory design workshops together with other team members
- App development

Profile:

- University degree: A successfully completed or recently submitted master's degree in Computer Science or a closely related field.
- Excellent ability to express yourself both orally and in writing (German and English)
- Ability to work in a team, strong social skills, independent and reliable work ethics.

Desirable qualifications are

- Basic experience in research methods and academic writing
- Knowledge of and interest in one or more of the research fields listed below.
- Knowledge of and interest in programming and app development.
- Experience in designing and conducting workshops

Research fields:

Main research field	Special research fields	Importance
Computer Sciences	HCI	MUST
Computer Sciences	Software Development	SHOULD

Education:

Educational institution	Educational level	Special subject	Importance
University	Mathematics, Computer Sciences	-	MUST

Languages:

Language	Language level	Importance
German	Excellent knowledge	MUST
English	Excellent knowledge	MUST