



As part of the **Hightech Agenda Bayern**, the University of Bamberg is going to fill seven professorships within the **Säule KI** and twelve professorships within the **Säule Hochschulereform** at the Faculty of Information Systems & Applied Computer Sciences.

Therefore, the Faculty invites applications for the position of

**Full Professor (m/f/d)**

**W3 salary level of**

**Multimodal Intelligent Interaction**

as tenured civil servant to be filled next possible date.

We are seeking applicants that are recognised for their scientific and methodological contributions in at least two of the following areas they focus on:

- input and output modalities (speech, gesture, mimic, gaze, etc.)
- intelligent interfaces
- adaptive and adaptable systems
- assistive technologies
- conversational interfaces

We are looking for applicants who (according to their career phase) have demonstrated outstanding scientific achievements and have developed an internationally recognized research program in the field that is to be represented. The focus areas of this professorship should adequately complement those of existing professorships and form an interface to research areas present. We expect candidates to have experiences with acquisition of third-party funding and in multi-disciplinary research cooperations. We also expect engagement in cross-faculty cooperation and readiness to establish connections to fields of application, e.g., human-robot interaction.

The holder of the position is expected to contribute to the course program offered in the Faculty's bachelor and master degree programs, particularly in the Applied Computer Science program including the focus area of situated interaction, to duties in the area of academic self-government, to the acquisition of third-party funds, and to international exchange programs.

The relevant qualifications consist of a completed academic degree, pedagogical aptitude, a particular talent for academic work generally substantiated by the quality of a doctorate, and, in addition to this, further academic achievements. Additional academic credentials must be certified by a habilitation or equivalent academic qualification, which may also have been obtained through activities outside of higher education or within the scope of an assistant professorship.

Concerning tenured positions as a civil servant (“Beamtenverhältnis”), the candidate must be under the age of 52 years at the time of appointment (for exceptional cases see Art. 10 Abs. 3 Satz 2 BayHSchPG).

The Faculty is an equal opportunity employer and encourages applications from female candidates. Where candidates are otherwise equally qualified, preference will be given to candidates with disabilities.

The University of Bamberg has been certified by the Hertie Foundation as a family-friendly university and is committed to taking measures to help reconcile work and family life. The university is committed to promoting gender equality in the workplace.

The University of Bamberg is a member of the regional Dual Career Network (DCNN) and provides support for the spouses or partners of newly appointed staff. More information can be found at <http://www.dualcareer-nordbayern.de>.

Applications from abroad are particularly welcome. Basically, knowledge of German is a prerequisite for hiring; in individual cases, courses in the first two years can only be offered in English.

Applications including the usual documents (single PDF file: CV, list of publications and courses taught, teaching evaluation, copies of academic transcripts and certificates) are to be submitted in either German or English, and in electronic form, to the Dean of the Faculty of Information Systems and Applied Computer Sciences, Otto-Friedrich-Universität Bamberg, 96045 Bamberg ([bewerbungen.wiai@uni-bamberg.de](mailto:bewerbungen.wiai@uni-bamberg.de)) no later than April 16<sup>th</sup>, 2021. For questions regarding content, please contact Prof. Dr. Diedrich Wolter by e-mail at [diedrich.wolter@uni-bamberg.de](mailto:diedrich.wolter@uni-bamberg.de) or by phone at +49 951-863 2897.