



## **FULLY-FUNDED PHD POSITION IN HCI**

### **- Anticipatory UI Adaptations -**

The Chair for Human-Computer Interaction and Cognitive Systems at the University of Stuttgart, led by Prof. Dr. Andreas Bulling, invites applications for a fully-funded PhD position in Human-Computer Interaction. The position is situated in the context of an ongoing **ERC Starting Grant “Anticipatory Human-Computer Interaction”**, a prestigious five-year grant, in an environment that offers much **creative freedom** and support to conduct **cutting-edge research**.

### **QUALIFICATIONS**

A successful candidate has demonstrated **outstanding academic performance** (rank at top of class) and a strong technical background in the following area:

- **Human-Computer Interaction**, e.g. design and evaluation of interaction techniques, user interface and user experience design, empirical evaluation of interactive systems

**Excellent programming skills** are expected. Previous experience in (mobile) application development, prototyping, AR/VR, or visualisation/computer graphics is an advantage. Strong **team working** and **critical thinking skills**, aptitude for **independent and creative work**, as well as **fluent English written and presentation skills** are essential.

### **POSITION**

We offer a fully-funded PhD research position with a **flexible start date**. Salaries are internationally competitive based on state employee salary scheme **TVL-E13 (100%)** that includes health insurance, social insurance, and contributions to the retirement pension plan. You will develop, implement, and evaluate new interactive systems and interaction paradigms, as well as write up the results for academic publication at **top international venues**, such as CHI, UIST, IUI or UbiComp/IMWUT. You will contribute to the **leadership of ongoing projects**, will have the opportunity to **advise undergraduate and graduate students**, and **contribute to the teaching activities** of the group.

### **ABOUT THE GROUP**

The Perceptual User Interfaces group works at the intersection of computer vision, applied machine learning and human-computer interaction. The group **develops intelligent user interfaces as well as ubiquitous and wearable systems** that leverage advances in sensing, modelling, and analysing everyday non-verbal human behaviour. The group is **well-known** for this line of work, has a **strong presence** in leading conferences in the above fields, and publications from the group are **frequently distinguished with best paper awards (16 in the last four years)**. You will work among **gifted colleagues** and **experienced scientists** and have access to **excellent infrastructure**. For details see: <https://www.perceptualui.org/>

### **APPLICATIONS**

Applications must be submitted by email and include a cover letter (describing research experience, fit for position and future interests), a CV, study transcripts, copies of high-school degrees, and contact information of two references. The application should also indicate earliest date of availability. Applications are considered until the position has been filled. Please send your application to [hcics-application@vis.uni-stuttgart.de](mailto:hcics-application@vis.uni-stuttgart.de). Should you have questions about the position, please contact Prof. Dr. Andreas Bulling <https://www.perceptualui.org/people/bulling/>