Assistant Professor / University Assistant in Computer and Biological Vision

The University of Innsbruck has an immediate opening for an Assistant Professor in computer and biological vision, situated at the Institute of Computer Science.

The position is initially limited to 6 years, but can lead to a permanent position of Associate Professor subject to a successful performance evaluation. The earliest possible starting date is January 5, 2015.

Responsibilities and Opportunities

- Research that contributes to and covers areas in both computer vision and biological vision, including computational modeling of biological vision at the level of neurons, neuronal populations and/or visual cortical areas, and computer vision inspired by neuroscience, with a particular focus on vision for (animate and robotic) activity
- · acquisition of research funds
- teaching undergraduate and graduate courses at the Institute of Computer Science
- supervision of students and Bachelor/Master and doctoral theses
- · academic self-administration

Your Profile

- Doctoral degree in computer science or a related field
- extensive research experience and interest in the aforementioned research areas
- relevant scientific publications in international, refereed journals and conferences
- established research collaborations in both computer vision and visual neuroscience
- experience in teaching at the university level
- experience in supervision of Bachelor/Master theses
- experience in leading scientific research projects
- · international mobility, experience and visibility
- fluency in spoken and written English
- proven ability to work in a team and strong communication skills

Our Offer

The minimum gross salary (stipulated by collective agreement) for this position amounts to € 3.483 per month (14 times per year). The salary will be higher if you have worked in a similar position before. Furthermore, the university has numerous attractive offers.

The University of Innsbruck, Austria

The history of the University of Innsbruck dates back to 1669. It offers a complete range of academic

curricula and currently counts 28000 students. Founded in 2001, the Department of Computer Science is highly productive in diverse research domains, and is internationally very well connected.

Innsbruck is home to 35000 students who imprint a distinctive, international student atmosphere upon this lively city of 125000. Beautifully located in the Tyrolean Alps, on the Inn river and surrounded by summits of up to 2718m, Innsbruck offers outstanding opportunities and quality of life all around the year.

How to Apply

The application should include two letters of recommendation/support as well as a research and a teaching statement. Applications for this position can be submitted **until 06. November 2014**. The reference for this position is MIP-8148. For further information and to apply for this position please use this link.

In case your evaluation is evaluated positively and you are invited for a personal interview, the travel expenses relating to this interview cannot be reimbursed.

From:

https://iis.uibk.ac.at/ - IIS

Permanent link:

https://iis.uibk.ac.at/asstprof?rev=1411745276

Last update: 2018/09/03 14:57



https://iis.uibk.ac.at/ Printed on 2025/12/11 02:35