



## Stellenausschreibung

An der Fakultät für Informatik der Technischen Universität Wien gelangt nachstehende Stelle zur Besetzung.

Die Bewerber und Bewerberinnen haben keinen Anspruch auf Abgeltung angefallener Reise- und Aufenthaltskosten, die aus Anlass des Aufnahmeverfahrens entstanden sind.

**Bewerbungsfrist: bis 05.12.2019** (Datum des Poststempels)

Die Universität strebt eine Erhöhung des Frauenanteils insbesondere in Leitungsfunktionen und beim wissenschaftlichen bzw. künstlerischen Personal an und fordert deshalb qualifizierte Frauen ausdrücklich zur Bewerbung auf. Bewerberinnen, die gleich geeignet sind wie der bestgeeignete Mitbewerber, werden vorrangig aufgenommen, sofern nicht in der Person eines Mitbewerbers liegende Gründe überwiegen.

Wir sind bemüht, behinderte Menschen mit entsprechender Qualifikation einzustellen und fordern daher ausdrücklich zur Bewerbung auf. Bei Rückfragen wenden Sie sich bitte an die Behindertenvertrauensperson der TU Wien, Herrn Gerhard Neustätter [gerhard.neustaetter@tuwien.ac.at](mailto:gerhard.neustaetter@tuwien.ac.at).

### **University Assistant (Post-Doc) 40 hours/week, for 1 year 4 months / to 14.04.2021**

Technische Universität Wien, generally referred to as TU Wien, is located in the heart of Europe, a place where one can experience cultural diversity and international life. Research, teaching and learning have been conducted here in the service of progress for 200 years. TU Wien is amongst Europe's most successful universities of technology and, with over 30,000 students and a staff of about 5,000, is Austria's largest scientific and engineering research and education institution.

The Institute of Logic and Computation, at TU Wien is offering a position as university assistant (Post-doc) for 1 year 4 months for 40 hours/week. Expected start: 09.12.2019.

### **The specific requirements for this postdoc position are the following:**

- An outstanding publication record in top-tier security conferences
- A PhD in Computer Science
- Excellent command of the English language and very good communicative skills

**Candidates with a research background in the following areas are particularly encouraged to apply:**

- Formal Methods for security and privacy;
- Intersection between Machine Learning and security and privacy;
- Blockchain technologies;
- Web security

**We offer:**

- Continuing personal and professional education and flexible working hours
- Central location with very good accessibility (U1/U2/U4 Karlsplatz)
- A creative environment in one of the most liveable cities in the world

TU Wien is committed to increase female employment in leading scientific positions. Female candidates are explicitly encouraged to apply. Preference will be given when equally qualified.

People with special needs are equally encouraged to apply. In case of any questions, please contact the confidant for disabled persons at the university (contact:

[gerhard.neustaetter@tuwien.ac.at](mailto:gerhard.neustaetter@tuwien.ac.at) )

Entry level salary as a postdoctoral researcher is covered by level B1 of the Austrian Collective Agreement for university staff, and receives a minimum of currently EUR 3.803,90/month gross, 14 times/year. Relevant working experiences may increase the monthly income.

We look forward to receiving your application until 05.12.2019

Applications should be submitted by e-mail to [veronika.korn@tuwien.ac.at](mailto:veronika.korn@tuwien.ac.at)

- A cover letter stating the candidate's motivation to apply, and the reason(s) why they should be selected for the position;
- A curriculum vitae;
- A short research statement;
- Three most significant publications;
- The contact details of two referees.

For informal inquiries, please contact

Univ. Prof. Matteo Maffei ( [matteo.maffei@tuwien.ac.at](mailto:matteo.maffei@tuwien.ac.at) )

Candidates are not eligible for a refund of expenses for travelling and lodging related to the application process.