

Stellenausschreibungen – Job postings

An der Fakultät für Informatik der Technischen Universität Wien gelan­gen nachstehende Stellen zur Besetzung:

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.

At the **Institute of Logic and Computation**, in the **Research Unit of Security and Privacy TU Wien** is offering a position as university assistant prae-doc (all genders) limited to expected 4 years for 30 hours/week.

Tasks:

- Collaboration on research and teaching tasks as well as examinations
- Cooperation and guidance of students
- Research and project activity
- Writing a dissertation and publications
- Participation in scientific events
- Assistance/Collaboration in organizational and administrative tasks

Your profile:

- Completion of a master or diploma curriculum in one of these fields: Electrical and Computer Engineering or Computer Science
- Skillful and responsible in experimental work
- Experience in the following scientific fields: Economics and Mechanism Design of Blockchain Protocols
- Very good skills in German and English communication and writing
- Interest in research in the field as well as supervision and work with students
- Very good communicative skills and team competences and innovative ability

We offer:

- A wide variety and exciting range of tasks in a collegial team
- Hybrid working style
- A range of attractive social benefits (see [Benefits](#))
- Wide range of internal and external training opportunities, various career options
- Central location of workplace as well as good accessibility (U1/U2/U4 Karlsplatz)

Entry level salary is determined by the pay grade B1 of the Austrian collective agreement for university staff. This is a minimum of currently EUR 2,832.10/month gross, 14 times/year for 30 hours/week. Relevant working experiences may increase the monthly income.

We look forward to receiving your application until June 25, 2026 on our job platform: <https://jobs.tuwien.ac.at/Job/268462>

At the **Institute of Information Systems Engineering**, in the **Research Unit of Software Engineering TU Wien** is offering a position as university assistant (post-doc) limited to expected 6 years for 40 hours/week. Expected start: September 2026.

Tasks:

- Deep interest in scientific problems and the motivation for independent and goal-oriented research in software engineering, software reliability, software testing, and program analysis
- Independent teaching or participation in teaching and supervision of students
- Ability to develop theoretical foundations, methods, algorithms, and research prototypes for building, testing, analyzing, verifying, and debugging reliable software systems
- Realization and empirical evaluation of research ideas in practical tools and scalable analysis infrastructures
- Willingness to contribute to interdisciplinary research projects involving modern software systems, such as smart contracts, machine-learning-based systems, and zero-knowledge infrastructure
- Participation in organizational and administrative tasks of the research division and the faculty

Your profile:

- Completion of an excellent doctorate in Computer Science and in-depth knowledge of software engineering, formal methods, or programming languages
- An outstanding publication record in top Software Engineering, Formal Methods, and/or Programming Languages conferences, such as ICSE, FSE, ASE, ISSTA, CAV, TACAS, OOPSLA, PLDI, or related venues
- Extensive experience with software development and developing research prototypes
- Strong research background and publication record in at least one of the following areas: automatic test generation, program analysis, or reliability of modern software systems
- Strong interest in software reliability, especially of program analyzers, machine-learning-based systems, or zero-knowledge infrastructure
- Experience in teaching and publication activities as well as excitement about research and work with students
- Organizational and analytical skills as well as a structured way of working
- Ability to work in a team, problem-solving skills, and creative thinking
- Excellent skills in English communication and writing; knowledge of German at level B2 or willingness to learn it

We offer:

- Excellent research environment in an internationally visible team working on software engineering and reliability
- Pleasant, cooperative working atmosphere and flexible working hours
- A creative environment in one of the most liveable cities in the world
- A range of attractive social benefits (see [Benefits](#))
- Wide range of internal and external training opportunities, various career options
- Central location of workplace with very good accessibility by public transport (U1/U2/U4 Karlsplatz)

Entry level salary is determined by the pay grade B1 of the Austrian collective agreement for university staff. This is a minimum of currently EUR 5,014.30/month gross, 14 times/year for 40 hours/week. Relevant working experiences may increase the monthly income.

For content related questions, please contact Prof. Dr. Maria Christakis.

We look forward to receiving your application until July 2, 2026 on our job platform: <https://jobs.tuwien.ac.at/Job/267960>

At the **Institute of Information Systems Engineering**, in the **Research Unit of Software Engineering TU Wien** is offering a position as university assistant prae-doc (all genders) limited to 4 years for 30 hours/week.

Tasks:

- Collaboration on research and teaching tasks, as well as examinations
- Teaching in German and English is expected
- Cooperation and guidance of students
- Research and project activity
- Writing a dissertation and publications
- Participation in scientific events
- Assistance/Collaboration in organizational and administrative tasks

Your profile:

- Completion of a master's or diploma curriculum in one of these fields
- Skillful and responsible in experimental work
- Knowledge of scientific research methods, particularly in probabilistic programming and software engineering; relevant publication experience is an advantage (though not strictly required)
- Very good skills in German and English communication and writing
- Interest in research in the field, as well as supervision and work with students
- Very good communicative skills, team competencies, and innovative ability

We offer:

- A wide variety and exciting range of tasks in a collegial team
- A range of attractive social benefits (see [Benefits](#))
- Wide range of internal and external training opportunities, various career options
- Central location of workplace as well as good accessibility (U1/U2/U4 Karlsplatz)

Entry level salary is determined by the pay grade B1 of the Austrian collective agreement for university staff. This is a minimum of currently EUR 2,832.10/month gross, 14 times/year for 30 hours/week. Relevant working experiences may increase the monthly income.

We look forward to receiving your application until June 25, 2026 on our job platform: <https://jobs.tuwien.ac.at/Job/268461>

Am **Institut für Information Systems Engineering**, in den **Forschungsbereichen Data Science und Software Engineering (in Kooperation)** ist eine Stelle als Studentische_r Mitarbeiter_in in Forschung und Verwaltung, voraussichtlich ab September 2026 (20 Wochenstunden) mit folgendem Aufgabengebiet zu besetzen. Die Stelle ist auf voraussichtlich 1 Jahr befristet, längstens jedoch bis zum Abschluss des Master- oder Diplomstudiums.

Die Stelle ist im Forschungsprojekt „EXPLaiN-it! Explainable RAG-based AI Chatbot for Educational Workshops“ eingebunden und erfolgt in enger Zusammenarbeit zwischen dem **CD Lab for Recommender Systems (CDL-RecSys)** und dem **Learning Technologies and eDidactics Research Lab (LTed)** sowie dem TU Wien Informatics eduLAB.

Ziel des Projekts ist die Entwicklung eines erklärbaren Retrieval-Augmented-Generation-(RAG)-basierten KI-Chatbots für Bildungs- und Outreach-Zwecke. Im Mittelpunkt stehen Transparenz, Nachvollziehbarkeit und reflektierte Auseinandersetzung mit KI-Systemen. Ergänzend wird ein interaktives Workshopformat für Schüler_innen entwickelt, das AI Literacy und informierte KI-Nutzung fördert.

Ihre Aufgaben:

- Mitarbeit bei der Recherche und Aufbereitung des State of the Art im Bereich Explainable AI (XAI), insbesondere im Kontext von Large Language Models (LLMs), RAG-Systemen und lernorientierten Human-AI Interaction
- Mitarbeit bei der Konzeption, Entwicklung und Implementierung eines erklärbaren RAG-basierten Chatbots mit Fokus auf Transparenz und Nachvollziehbarkeit (z. B. Quellenoffenlegung, Ranking-Transparenz, Visualisierung von Generierungsprozessen)
- Unterstützung bei der Entwicklung von Interaktions- und Scaffolding-Mechanismen (z. B. Guided Prompting, Reflexionsimpulse, Vergleichsansichten zwischen Quellen und Output)
- Mitwirkung bei der technischen Integration und Weiterentwicklung eines webbasierten Prototyps auf Basis bestehender RAG-Infrastruktur
- Mitarbeit an der didaktischen Konzeption und Umsetzung eines Workshopformats im TU Wien Informatics eduLAB
- Unterstützung bei der Durchführung von Pilotworkshops mit Schüler_innen
- Mitarbeit bei der Datenerhebung und -auswertung (z. B. Interaktionsdaten, Beobachtungen, Feedbackinstrumente) im Rahmen einer explorativen Studie
- Unterstützung bei der Dokumentation und Aufbereitung von Forschungsergebnissen

Ihr Profil:

- Inskription eines facheinschlägigen Studiums der Fachrichtung Informatik oder Data Science; kein abgeschlossenes Master- oder Diplomstudium der Fachrichtung
- Einschlägige Fachkenntnisse in mindestens einem der folgenden Bereiche: Generative AI / LLMs oder Information Retrieval / RAG-Systeme
- Gute Kenntnisse in Webentwicklung (z. B. Python, JavaScript, Frameworks)
- Interesse an aktuellen Forschungsthemen in den Bereichen Explainable AI, Generative AI und Human-AI Interaction
- Interesse (und ggf. erste Erfahrungen) an der Arbeit mit Schüler_innen oder im Workshop-Kontext
- Von Vorteil: Erfahrung mit LLMs oder RAG-Systemen sowie Erfahrung im Bereich Learning Technologies oder AI in Education
- Analytisches Denkvermögen sowie strukturierte und eigenständige Arbeitsweise
- Team- und Kommunikationsfähigkeit
- Hervorragende Deutsch- und Englischkenntnisse (C1 oder höher)

Wir bieten:

- Mitarbeit an einem aktuellen und hochrelevanten Forschungsthema an der Schnittstelle von KI, Erklärbarkeit und Lerntechnologien
- Ein interdisziplinäres Umfeld mit enger Betreuung durch zwei Forschungsgruppen
- Ein klar umrissenes Projekt mit hohem Gestaltungsspielraum
- Einbindung in laufende Forschungs- und Outreach-Aktivitäten (z.B. TU Wien Informatics eduLAB)
- Möglichkeit zur Mitarbeit an wissenschaftlichen Publikationen
- Flexibilität in der Arbeitszeitgestaltung
- Eine Reihe attraktiver Sozialleistungen (siehe [Benefits](#))
- Breites internes und externes Weiterbildungsangebot, verschiedene Karriereoptionen
- Zentrale Lage sowie gute Erreichbarkeit (U1/U2/U4 Karlsplatz und U1 Taubstummengasse)

Die Entlohnung erfolgt nach dem Mindestentgelt der Gehaltsgruppe C gemäß dem Kollektivvertrag für Arbeitnehmer_innen der Universitäten und beträgt bei einem wöchentlichen Beschäftigungsausmaß von 20 Stunden derzeit EUR 1.379,60 brutto/Monat (14x jährlich).

Wir freuen uns auf Ihre Bewerbung bis 2.7.2026 auf unserer Job-Plattform:

<https://jobs.tuwien.ac.at/Job/268400>

The [Faculty of Informatics](#) at [TU Wien](#) is offering a full-time (40 hours/week) position as an Expert (all genders) in Public Relations and Science Communication. This is a fixed-term position expected to run until January 2028, or at the latest, for the duration of the associated leave of absence. Apply if you know your craft, thrive in an intellectually stimulating university environment, and believe that exceptional work happens when capable, thoughtful people collaborate. In this role, you won't just manage tasks; you will take true ownership of your domain within a faculty that consistently ranks #1 in Austria and among the Top 25 in Europe.

Tasks:

Science Communication

- Translate computer science research and teaching into clear, compelling narratives
- Develop content for our website, events, social media, newsletters, press releases, and outreach formats
- Collaborate with researchers to communicate their scientific work and societal impact effectively

Media, Press & Community Relations

- Act as the central hub for media inquiries
- Write, refine, and coordinate effective press releases
- Work closely with faculty members and the university's central PR team to shape clear, accurate messaging
- Manage strategic invitations and stakeholder contacts for the faculty's broader PR, media, and community activities

Project Development & Management

- Take ownership of communications projects from first idea to successful implementation
- Develop formats and campaigns that strengthen the faculty's visibility
- Coordinate timelines, stakeholders, and deliverables; track and report on the effectiveness of our activities

Dynamic Team Operations

- Connect people, identify opportunities, and continuously improve how we work
- Serve as a proactive, hands-on point of contact for faculty members and stakeholders
- Step in where needed, tackle challenges with confidence, and help keep daily operations running smoothly

Your profile:

- **Professional Expertise:** You have several years of relevant professional experience. University experience is a plus, but not required. You are a seasoned expert generalist who brings initiative, enjoys learning new skills, and takes ownership within a collaborative team
- **Bilingual Fluency:** You are perfectly at ease writing, speaking, and editing in both German (our team/press language) and English (our official language). Our faculty has members from over 55 nations — expect interesting conversations!
- **Organizational Talent:** You naturally create order and clarity in dynamic environments and enjoy refining existing processes or building new ones
- **Comfort with Ambiguity:** Uncertainty doesn't faze you. You can keep multiple projects moving forward simultaneously without sacrificing quality
- **Independence & Collaboration:** You can drive projects solo but are equally comfortable collaborating closely with others
- **Proactive Problem-Solving:** You identify gaps before they become issues and proactively find effective solutions
- **Working Style:** You are serious about high-quality output and deeply appreciate working in a relaxed, approachable atmosphere (humor encouraged!)



Informatics

We offer:

- **High Impact:** You are part of a Specialized Department ("Stabsstelle") that reports directly to the Dean. Your contributions are visible, valued, and directly shape how our faculty is perceived by the university, stakeholders, media, and the broader public
- **Environment:** A stimulating international work environment in the heart of Vienna (4th district, near Karlsplatz). On-site work paired with flexible hours, remote options ("Telework"), and [Benefits](#)

Entry level salary is determined by the level IVA of the Austrian collective agreement for university staff. This is a minimum of currently EUR 3,450.30/month gross, 14 times/year for 40 hours/week. Relevant working experiences may increase the monthly income.

To help us assess your bilingual fluency, please submit your **cover letter in both German and English**.

Content related questions? Don't hesitate to contact us at communications@informatics.tuwien.ac.at.

We look forward to receiving your application until June 25, 2026 on our job platform: <https://jobs.tuwien.ac.at/Job/268371>