Open Postdoc and PhD Positions

At the Institute for Information Systems Engineering, Vienna University of Technology, Vienna, Austria, Postdoc and PhD positions are available. We are looking for persons with a PhD (for the Postdoc position) or Dipl.-Ing. / MSc. (for the PhD positions) in computer science, mathematics, or software & information engineering with a background in one (or more) following fields: software engineering, systems science, distributed systems, virtualized HPC systems, systems monitoring, dependency, data science, distributed machine learning, sustainable computing, and environmental informatics. The candidates should already have

- demonstrated strong work commitment and the ability for independent work but also as a team player
- strong interpersonal and communication skills.

The Postdoc candidates should additionally have

- published promising work
- outstanding and proven international research track record.

Our working language is English, and there is no need to learn German, although we will encourage and support any German-learning ambitions. There are no teaching duties unless they are desired. Teaching duties are paid extra.
The positions are offered within the FWF START Grant “Rucon – Runtime Control in Multi-Clouds”, “InTraSafEd 5G – Increasing Traffic Safety with Edge and 5G”, financed by FWF and the City of Vienna, and CHIST-ERA / FWF funded project “SWAIN – Sustainable Watershed Management Through IoT-Driven Artificial Intelligence”.


We offer an excellent working environment in a highly-motivated team with diverse expertise, competencies, research backgrounds, and career stages.

Salary: standard personnel salaries for FWF project staff (14 × per annum)

- For the PhD positions (30h per week) € 2,205,60 gross
- For the Postdoc position (40h per week) € 3,889.50 gross

The deadline for applications is January 20, 2021. Starting is possible at any time.

Applications including a curriculum vitae, motivation letter with a research statement, and two letters of recommendation should be sent electronically (as a single PDF document) to rucon.swain.applications@ec.tuwien.ac.at

Univ. Prof. Dr. Ivona Brandic, Vienna University of Technology, Institute of Information Systems Engineering, Electronic Commerce Group, Favoritenstraße 9-11/188, A-1040 Vienna, Austria

Dr. Atakan Aral, Vienna University of Technology, Institute of Information Systems Engineering, Electronic Commerce Group, Favoritenstraße 9-11/188, A-1040 Vienna, Austria