



Student assistant

Research tasks | 7.5 up to max. 20 hours per week | fixed-term

We are hiring a student to work on research tasks in the Complex Dynamical Systems Group at the Automation and Control Institute of TU Wien. – Join us and help us solve a variety of demanding scientific problems!

Your profile

You are studying an engineering program, you have an excellent technical understanding, you are prepared to work hard, you have great team spirit and strong communication skills, and you have know-how in at least one of the following fields:

- Automation and control
- Mathematical modeling and identification of model parameters
- Analyses and programming in Matlab/Simulink or Python
- Measurement technology, conducting laboratory experiments

We offer

- Future-oriented research and innovative solutions for the latest problems
- Scientific freedom
- Friendly and motivated team
- Wide range of training and continued education options, many career opportunities
- Flexibility concerning working hours and period of the employment contract, part-time job with 7.5 up to max. 20 hours per week
- Gross salary according to Group C of Collective Bargaining Agreement for University Staff, e.g. currently EUR 674.80 gross salary/month (14x per year) for 10 hours per week

Please send your application (incl. transcript of records) via e-mail to applications.cds@acin.tuwien.ac.at. We are looking forward to getting to know you!

About us

The Automation and Control Institute (ACIN) belongs to the Faculty of Electrical Engineering and Information Technology of TU Wien. At ACIN, more than 80 researchers conduct basic research, solve challenging practical problems, cooperate with industrial research partners, develop innovations, and offer students excellent academic teaching in the fields systems theory, automation, and control engineering. More info at <https://www.acin.tuwien.ac.at/komplexe-dynamische-systeme-cds/>.

TU Wien is committed to increasing the proportion of women in particular in leadership positions. Female applicants are explicitly encouraged to apply. Preference will be given to women when equally qualified, unless reasons specific to a male applicant tilt the balance in his favor.

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