



TECHNISCHE
UNIVERSITÄT
WIEN
Vienna University of Technology

**Institute of Statistics and
Mathematical Methods in Economics**

Wiedner Hauptstraße 8-10 / E105
1040 Wien, Austria
<https://institute.tuwien.ac.at/astat/>

The **Research Unit Applied Statistics (ASTAT)** of the Institute of Statistics and Mathematical Methods in Economics, TU Wien, invites applications for a

Postdoctoral Assistant

position to start as soon as possible.

Responsibilities: The successful candidates are expected to conduct research for the research project "*Sufficient Dimension Reduction Methodology in Econometric Modeling and Forecasting*," funded by the Austrian Science Fund (FWF). The research is expected to lead to publications and a PhD dissertation for the student.

Post-doctoral Assistant: The contract is for a 40h/week employment for a period of 2 years. The successful candidate will hold a PhD and have an excellent research profile in Statistics, or a closely related field. The monthly minimum salary is currently (in accordance with FWF) EUR 3.626,60 gross (14x per year). Prior experience may result in higher salary.

Other skills: Knowledge of English is necessary.

Application Information: The application should include the following documents:

- Statement of Research Interests,
- Curriculum Vitae,
- Dissertation, thesis or Master thesis,
- Copies of academic credentials (with translation if not in English or German),
- Contact information of two referees or two reference letters.

Review of applications will begin immediately and continue until the positions are filled.
See also: <https://institute.tuwien.ac.at/astat/>

Please send your application documents as a single PDF file via e-mail to astat.secr+e105@tuwien.ac.at , including a brief cover letter in the main body of the email and subject: Application for *FWF postdoc*.

Vienna is a major metropolitan center rich in culture, excellent infrastructure and quality of living and one of the largest university city in the German-speaking world.

For further information, please contact the project leader, Prof. Dr. Efstathia Bura (efstathia.bura@tuwien.ac.at).