The Department of Mathematics and Scientific Computing is looking for a

## University assistant with doctorate ( $\mathrm{m} / \mathrm{f} / \mathrm{d}$ )

https://jobs.uni-graz.at/en/jobs/db515342-f0d3-6e4a-b08c-64feda8c34fc

- Application deadline: 11.10.2023
- Salary Category: B1 mit Doktorat
- Salary per Year: € 60,926.60
- Employment Start: As soon as possible
- Hours per week: $40.00 \mathrm{~h} / \mathrm{w}$
- Duration of Contract: Temporary employment
- Temporary Employment: 2 years


## Your Responsibilities

- Independent research in the field of applied mathematics with links to topics in mathematical image processing, inverse problems, and data science
- Collaboration in interdisciplinary cooperation projects and third-party funded projects
- Independent teaching of courses in the field of applied mathematics
- supervision of students and holding of examinations
- Participation in organisational and administrative tasks as well as evaluation measures


## Your Profile

- Completed doctorate/PhD in the field of Mathematics
- Solid knowledge of one or more current research areas in applied mathematics
- Ability for integration into the institute's research profile and in particular into interdisciplinary cooperation projects
- Capacity for teamwork, organizational talent and ability to communicate
- Very good command of English
- German language skills (desirable)

We offer an annual gross salary of at least $€ 60,926.60$ for a fulltime position. An overpayment based on qualification and experience is possible.

## We Offer

- Meaning: We offer meaningful work for the world of tomorrow.
- Collaboration: With us, you'll find interdisciplinary, cross-professional opportunities to work together.
- Diversity: Besides our various scientific fields and their related issius, we offer a working environment in which diversity is lived.
- Our internal continuing education program is as colorful as the university itself.
- Benefits: Of course, there are all the usual benefits, from A "access to healthcare services" to Z "Zero emission goal".
- Flexibility: We demonstrate flexibility not only with the various working time models but also trough the offers for the compatibility of family and career.


#### Abstract

About us

At the University of Graz, 4700 employees work together on future questions and solutions for the world of tomorrow. Our students and researchers face the great challenges of society and carry the knowledge out. We work for tomorrow. Become part of it!


## Contact

Prof. Dr. Kristian Bredies | kristian.bredies(at)uni-graz.at

The University of Graz strives to increase the proportion of women in particular in management and faculty positions and therefore encourages qualified women to apply. In the event of underrepresentation, women with equal qualifications are generally given priority for admission. Especially with regard to academic staff, we welcome applications from persons with disabilities who meet the requirements of the advertised position.

We work for tomorrow. Join us!

Please note that in order to comply with the applicable data protection regulations, we can only accept applications via our web-based applicant tool for this vacant position:
https://jobs.uni-graz.at/en/jobs/db515342-f0d3-6e4a-b08c-64feda8c34fc

