

At the University of Göttingen -Public Law Foundation-, Institut für Numerische und Angewandte Mathematik, there is a position as

Doctoral candidate (all genders welcome) Entgeltgruppe 13 TV-L/75%

to be filled. Starting date is 10/1/2024. The position is limited to 3 years.

Your tasks

- Participation in the courses according to § 31 NHG and in the performance examinations
- Collaboration in one of the main research areas of the Institute of Numerical and Applied Mathematics

Your profile

- Notably qualified diploma or master's degree in mathematics or a related discipline
- Basic knowledge and interest in optimisation and math. analysis
- Basic knowledge in the field of algorithms and imaging
- Relevant language skills in German (teaching) and English (international communication)
- In addition, experience in teaching, scientific publications and numerical software development is desirablere development

The position is intended to qualify young scientists and offers the possibility of a doctorate.

The University of Göttingen is an equal opportunities employer and places particular emphasis on fostering career opportunities for women. Qualified women are therefore strongly encouraged to apply in fields in which they are underrepresented. The university has committed itself to being a family-friendly institution and supports their employees in balancing work and family life. The University is particularly committed to the professional participation of severely disabled employees and therefore welcomes applications from severely disabled people. In the case of equal qualifications, applications from people with severe disabilities will be given preference. A disability or equality is to be included in the application in order to protect the interests of the applicant.

Please upload your application in one pdf file including the usual documents until 7/28/2024 on the application portal of the university using this link: http://obp.uni-goettingen.de/de-de/OBF/Index/74545. For more information get in touch with Russell Luke directly via E-Mail: r.luke@math.uni-goettingen.de, Tel. +49 5513924564.

Please note:

With submission of your application, you accept the processing of your applicant data in terms of data-protection law. Further information on the legal basis and data usage is provided in the <u>Information General Data Protection Regulation (GDPR)</u>

