Stellenausschreibung

| Art der ausgeschriebenen Position | | Zielgruppe |
|-----------------------------------|--|---|
| ⊠ wissenschaftlich | | ☐ Graduierte |
| □ administrativ | | ⊠ Postdoktoranden |
| | | □ weitere |
| | | |
| Titel | Research Assistant (all genders welcome Entgeltgruppe 13 TV-L/100% | |
| Zur Institution | Georg-August Universität Göttingen, Mathematisches Institut, Graduiertenkolleg 2491 | |
| Zur Position | At the University of Göttingen -Public Law Foundation-, Graduiertenkolleg Fourieranalysis und Spektraltheorie, there is a position as Research Assistant (all genders welcome), Entgeltgruppe 13 TV-L/100% to be filled. Starting date is 9/1/2024. The position is limited for 2 years. In case of a positive evaluation, it is planned that the post is extended to a total of 3 years The salary is in accordance with the German public service salary scale (TV-L 13). 100 % of a full position correspond to 39,8 working hours per week. | |
| | | |
| | The position is designed to serve It gives the successful applicant the a Habilitation. For more information homepage: https://www.uni-goettiposition is suitable for part-time elements. | ne opportunity to work towards on please check the RTG2491 ingen.de/en/607635.html. The |
| Aufgaben | Your duties | |
| | University teaching as defined in Education Act of Lower Saxony (No. 1) Mathematical research in one of represented at the RTG 2491 "For Theory" Participation in the scientific organized RTG 2491 "Fourier Analysis and States | NHG) if the research areas urier Analysis and Spectral anization of the activities of the |
| Anforderungsprofil | Your profile | |
| | - Master degree and PhD/doctora physics | l degree in mathematics or |

- Research focus with an analytical profile in one or more of the areas number theory, geometry, non-commutative geometry, topology, analysis of partial differential equations, mathematical physics
- Language proficiency in English or German
- Teaching experience is desirable
- Scientific publication experience is desirable
- We expect willingness to cooperate in joint scientific projects

Zur Bewerbung (Fristen etc.)

Please upload your application in one pdf file including the usual documents until 6/17/2024 on the application portal of the university using this link:

http://obp.uni-goettingen.de/de-de/OBF/Index/74348.

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 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 Information General Data Protection Regulation (GDPR)

Kontakt

For more information get in touch with Linda Haber directly via E-Mail: linda.haber@mathematik.uni-goettingen.de, Tel. +49 551 3927752