

The Max Planck Institute for Multidisciplinary Sciences is a leading international research institute of exceptional scientific breadth. With more than 40 research groups and some 1,000 employees from over 50 nations, it is the largest institute of the Max Planck Society.

The research group for *Magnetic Resonance Signal Enhancement* headed by Stefan Glöggler is inviting applications for a

Student research Assistant (f/m/d) with Bachelor degree

We have developed new contrast agent approaches for magnetic resonance imaging (MRI) and are currently working towards a clinical translation. To this extend we are looking for research assistants with a Bachelor's degree and that are currently enrolled in a masters program, preferably in engineering or related disciplines. The aim of the project is to develop an automated filtering system to obtain liquids for intravenous injections in clinical use. As part of the project, the assistant will be involved in programming tasks (LabView), test different filter materials for an automated setup and develop quality control routines.

The student research assistant position entails a workload of 19 hours/week. Payment will be € 12,68 per hour. The position is to be filled as soon as possible. The candidate must be masters program at a university in Germany at the time of application.

What we offer

- Interesting and varied work in an interdisciplinary environment
- A wide range of offers to help you balance work and family life: on-campus kindergarten places including vacation care, parent-child offices, etc.
- Further training opportunities and language courses
- Spacious cafeteria with a wide range of meals plus an espresso bar
- Health management: free fitness and yoga room, sports groups, course offerings for a "moving break"
- Initiatives for sustainability and a green environment with a new biotope

The Max Planck Society is committed to increasing the number of individuals with disabilities in its workforce and therefore encourages applications from such qualified individuals. The Max Planck Society strives for gender and diversity equality. We welcome applications from all backgrounds.

Interested candidates are urged to submit a CV, degree certificate, and enrollment certificate preferable via email as a single PDF file to

ausschreibung23-22@mpinat.mpg.de

Max Planck Institute for Multidisciplinary Sciences Research Group "NMR Signal Enhancement" Dr. Stefan Glöggler Am Faßberg 11 37077 Göttingen Germany



Web: https://www.mpinat.mpg.de/gloeggler

Information pursuant to Article 13 DS-GVO on the collection and processing of personal data during the application process can be found on our website below the respective job advertisement.