Job posting

Type of position	Target group
⋈ scientific	□ graduates
□ administrative	⊠ post docs
	□ other
Title	Postdoc Position (f, m, d) in the RTG 2756 "Cytoskeletal elements of active matter – from molecular to cellular biophysics (CYTAC)"
Institution	Within CYTAC a motivated group of researchers is studying the cytoskeleton on all relevant length scales - from the level of individual molecules, through mesoscopic filaments and membranes, all the way to cells. Naturally, this research is performed in a highly interdisciplinary manner and involves physics, physical and bio-chemistry, cell biology and mathematical data analysis. The RTG 2756 offers a vibrant academic environment. General information on the RTG 2756 is available at www.uni-goettingen.de/rtg2756 .
Position	RTG 2756 CYTAC at the University of Göttingen is currently inviting applications for a
	Postdoc Position (f, m, d)
	starting as soon as possible. This is a full-time position (100%, currently 39.8 hours per week) and the salary is based on the German public service salary scale E13 TVL . The position is funded by the German Research Foundation (DFG) for 2 years with the possibility to extend.
Responsibilities	We are seeking a highly motivated candidate who wishes to pursue an academic career and complement their previous PhD training in an interdisciplinary environment.
Requirements	 We are looking for a candidate who holds a Master's and a PhD degree in physics, biophysics, biophysical chemistry or a closely related discipline has previous experience in conducting experiments on soft or biological matter has previous experience in one or several of the following methods: optical microscopy, atomic force microscopy, optical tweezers

- has a very good command of English
- has good programming/data analysis skills
- is keen to collaborate and share ideas and data within the RTG 2756
- is motivated to support the RTG PhD students with their projects, organizational tasks and course work

Application procedure (deadline etc.)

Please submit your application as a single pdf-file with the usual documents (motivation letter of maximum 1 page, CV, university degrees and transcripts, names of two senior researchers who agreed to provide reference letters for you) until **May 31, 2024** by email to sarah.koester@uni-goettingen.de.

Contact

For questions about the position, please contact Prof. Dr. Sarah Köster (sarah.koester@unigoettingen.de).