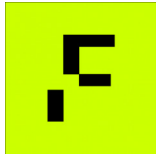


Freie Universität Berlin**Research assistant (praedoc) (m/f/d) (613)**

City: Berlin; Starting date (earliest): At the earliest possible; Duration: befristet bis zu 4 Jahre; Remuneration: Entgeltgruppe 13 TV-L FU; Reference number: 613; Closing date: 23/02/26

Tasks

What You Can Expect in Your New Role

Research about discrete methods in algebraic geometry (Haase group). Teaching in English, after one year also in German.

The activity serves to further one's own academic qualifications.

Requirements

Key Requirements

Completed university degree (Diploma/Master) in mathematics or a comparable foreign university degree.

Desirable

- Research experience in one or more of the following subjects: convex polytopes, algebraic geometry of toric varieties, combinatorial commutative algebra, tropical geometry, combinatorial Chow rings.
- German and English language skills at level B2/C1
- Gender and diversity awareness.

What we offer

- Modern workplace in the leafy suburb of Dahlem
- Salary in line with the collective agreement for the civil service at the state level (TV-L FU), plus additional one-off annual payment
- Flextime with proportional allowance of days for working from home
- good work-life balance thanks to flexible working hours makes family and care responsibilities easier to manage
- Thirty days of vacation (based on a five-day working week)
- Office closed on December 24 and December 31
- Numerous training and continuing education options for professional and personal development
- Opportunity to participate in University Sports Center courses and the health promotion program
- free parking close to the office and good public transportation connections
- Discounted "Job Ticket" for public transportation
- free use of the Freie Universität library system
- reduced rate for Botanic Garden and Botanical Museum annual pass
- Employee discount in the cafeteria
- Exclusive deals for products and services through Corporate Benefits

Application

If you are interested in what we have to offer, then you can send your application materials to us directly. Simply submit your application via the [Online Recruiting Portal](#) by clicking the blue "Apply Now" button. From there you will be redirected to set up a profile (only necessary for your first application).

You can also get in touch with Ms. Nordt (nordt@math.fu-berlin.de)

Schwerbehinderte werden bei gleicher Qualifikation bevorzugt berücksichtigt.

Die Freie Universität Berlin fordert Frauen sowie Personen mit Migrationsgeschichte ausdrücklich zur Bewerbung auf.

Vorstellungskosten können von der Freien Universität Berlin leider nicht übernommen werden. Bewerbungsunterlagen werden nicht zurückgesandt. Bitte reichen Sie Ihre Unterlagen nur in Kopie ein.

More information at <https://stellenticket.de/201491/BUA/>

Offer visible until 23/02/26

