



- > **Scope:** Part-time 75%
- > **Temporary:** 3 years
- > **Remuneration:** TV-L EG 13
- > **Start:** from 01.04.2022

For the Institute Mathematical Finance we are looking for an **Academic employee (m/f/d)**

Your profile:

- > a very good master degree in a mathematical field of study or a comparable degree
- > interest in research in areas like data science, statistics of stochastic processes/fields, stochastic analysis, financial mathematics or time series analysis and appropriate previous experiences
- > interest in didactics and high-quality teaching
- > willingness to pursue a PhD degree
- > Commitment, ability to work in teams and interest in interdisciplinary cooperation
- > very good command of English and ability to teach in English

Your responsibilities:

- > Contribution to the teaching and supervision duties of the institute. The formal teaching load is three hours per semester and week.
- > Participation in the research projects of the institute: Within the project "PAC Bayesian bounds for light cone, neighborhood, and trajectories data" led by PD Dr. Imma Curato or within the research group of Prof. Dr. Robert Stelzer
- > own further scientific qualification (PhD studies)

Seize the opportunity and join us in shaping the future of the University!

Ulm University with its more than 10,000 students offers varied professional tasks in a highly innovative research, teaching and work environment, at the same time facilitating the reconciliation of work and family in many ways.

We seek to increase the proportion of women in research and teaching and particularly encourages qualified female scientists to apply for this position.

Severely disabled applicants with equal aptitude will be given preferential consideration.



- > **Reference no.:** 21135
- > **Application deadline:** 19.12.2021

Hiring is done by the Central University Administration.

Your contact for further information:
Prof. Dr. Robert Stelzer, phone +49 731 50-23520

We look forward to your application via our **online application portal**.