



STIFTUNG
EUROPA-UNIVERSITÄT
VIADRINA
FRANKFURT (ODER)



Creating knowledge. Promoting encounters. Shaping the future.

Job Posting

The European University Viadrina Frankfurt (Oder), specifically at the Faculty of Business Administration and Economics at the Chair of Finance and Capital Market Theory is seeking an accomplished individual to join our research team as a

Research Assistent (f/m/d/x)
Identification Number: 1213-24-01
(Compensation according to TV-L 13,
Part-time position, 30 hours/week)

This is a fixed-term position of 3 years with the potential to extend the contract after the initial term. The ideal starting date for this position is at the end of October 2024.

Responsibilities | Your tasks:

- Teaching 3 semester hours per week in the Bachelor's and Master's programs in English
- Your own research work amounting to 40% of working hours for your own qualification, usually as part of a separate doctorate study
- Preparation, visualization and analysis of large amounts of data with a financial background (credit data, stock market prices, balance sheets, etc.)
- Supporting the research activities of the professorship as well as students in academic matters
- Academic self-administration and organization

Qualifications | Your qualifications profile:

- A university degree in a quantitative field of study with a focus on data analysis
- Confident handling of R, knowledge of Python
- Interest in learning our tech stack (see below)
- Visible interest in financial and statistical issues
- Language skills English C1 level, German B1 level
- Interest in or initial experience with the development and implementation of didactic concepts
- Communication skills and sociability as well as the willingness to present research results in an international context

We support you with knowledge for our Techstack:

- RStudio, PyCharm, Tensorflow, MS Excel and others for data analysis
- RMarkdown, RShiny, Tidyverse (ggplot), Matplotlib for data visualization
- Ubuntu Server, Apache Server, RStudio Server, RShiny Server, Plumber API, Learnr, HTML5 for server applications
- LaTeX for scientific texts
- Linux (Ubuntu) and Windows as operating systems

Our Offer:

- Compensation according to TV-L tariff, including a holiday allowance.
- Wide-ranging benefits (e.g., pension scheme ([VBL](#)), job ticket).
- 30 days of recreational leave, plus two recreational days on 24th/31st December.
- Work at a vibrant university with an international profile in the heart of Europe.
- Flexible working arrangement with the option for home office and mobile work.
- Family-friendly working conditions with childcare advice and support, as well as support for care for family members (search [Viadrina Family Office](#)).
- Diversity-sensitive health management and support.
- A wide range of [training and further education opportunities](#).

The university aims to increase the representation of women. Viadrina actively promotes diversity and equality for all its employees in its policies. Individuals affected by racism, those with a family history of migration or displacement, trans*, inter*, and non-binary individuals, as well as people with disabilities, are strongly encouraged to apply. Persons with disabilities or equivalent status will be given priority consideration if they have equal qualifications. It's recommended to mention any potential disabilities in the application. If you have questions about the job posting or regarding equal opportunity and inclusion measures, feel free to reach out to the [Equal Opportunity Officer](#), the [Representative for Employees with Disabilities](#), or the [Equal Opportunity Department](#). All inquiries will be treated confidentially.

The application deadline for this position is September 30th, 2024.

Please submit your application, stating the above-mentioned identification number, in one PDF-file, to bewerbung@europa-uni.de.

Any queries about the position can be directed to Professor*in Dr. Sven Husmann:
husmann@europa-uni.de.

All data relating to your application will be deleted immediately after the position is filled.