Job offer:

Student Research Assistant [with Bachelor’s degree (geprüft) / without Bachelor’s degree (ungeprüft)] (m/f/d)

at the

Chair of International Finance
(Prof. Dr. Stefan Ruenzi)

We are looking for a Bachelor/Master student (m/f/d) with a focus on assisting the chair’s team in data collection projects and general administrative tasks (20 – 40 hours per month). We intend the new student assistant to start in September 2020 (depending on your availability).

Exemplary tasks of the assistant would be:

• Assistance in the collection and processing of data as well as preparation for statistical analyses
• Data management and verification
• Operational support of the chair, e.g. content management on the chair’s websites
• Optional: Online data collection using web crawlers, scrapers or APIs

Requirements/Skills:

• Fluent English skills
• Ability to precisely execute tasks
• Optional: Experience in programming (e.g. Python) would be beneficial but is not required
• Any experience/knowledge in empirical research or data science would be beneficial

Did we spark your interest?

Please send your application with the usual supporting documents (letter of application, CV, academic transcripts, etc.) as soon as possible to Fabian Gamm (gamm@bwl.uni-mannheim.de).

Data protection: Please note that data transmitted via unencrypted email communication may be subject to unauthorized access by third parties and confidentiality cannot be guaranteed. Information regarding the collection and processing of personal data according to article 13 of the GDPR is provided on the website of the University of Mannheim under “Employment Opportunities”. Submitted documents will only be returned if the application includes an envelope with sufficient postage. Otherwise, the documents will be destroyed in accordance with the data protection law after the application process is completed. Electronic applications will be deleted accordingly. Find more information on the University homepage: https://www.uni-mannheim.de/en/about/employment-opportunities/data-protection-during-the-job-application-process