Position for Student Research Assistant at ZAS in Semantics/Pragmatics (m/f/d)

The Leibniz-Zentrum Allgemeine Sprachwissenschaft (ZAS) is looking to hire a student research assistant in the semantics/pragmatics research group (40 hours/month, 12.50 Euro/h). The employment can start on February 15, 2021 or soon thereafter, and is initially until the end of 2021. We aim to create good opportunities for students thinking about a research career. The position is targeted at students in linguistics or related disciplines at the BA level; students at the MA level are also eligible. All requirements are listed below.

Job description

You support participate in organizational and research tasks in the research area Semantics & Pragmatics (FB IV) at the Leibniz-Zentums Allgemeine Sprachwissenschaft. You can find more information about the research area at https://www.leibniz-zas.de/en/research/research-areas/semantics-pragmatics.

Your tasks

• Assist in carrying out online and lab-based experiments
• Assist group members in research activities (e.g. experiments, literature research)
• Help coordinate group events and activities
• Assist at ZAS events

Your profile

• Interest in linguistic research
• Reliability and ability to work independently
• Coursework in semantics/pragmatics is advantageous
• Programming experience (e.g. HTML, Javascript, R) and knowledge of image-processing software (e.g. Photoshop) especially desirable.
• Working knowledge of English; knowledge of German desirable

Applications consisting of a cover letter, CV, a university transcript, and the Abitur or other high school diploma, should be send in PDF format to muehlenbernd@leibniz-zas.de. The search will continue until the positions are filled, but applications received by February 5 receive fullest consideration. The cover letter should also state the research area abbreviation (“FB IV”) of the position you are applying and a desired start date.
To ensure equality, applications from qualified women are particularly welcome. Severely disabled applicants will be preferred if they are equally qualified.