

# Stellenticket Technische Universität Berlin



# Institut für Klimafolgenforschung - Wissenschaft



Klima braucht Köpfe. Das Potsdam-Institut für Klimafolgenforschung e.V. untersucht wissenschaftlich und gesellschaftlich (PIK) Fragestellungen. Es ist eine der weltweit führenden Forschungseinrichtungen auf seinem Gebiet und bietet Natur- und

SozialwissenschaftlerInnen aus aller Welt beste Voraussetzungen für exzellente interdisziplinäre Forschung.

## Student assistants in carbon removal research (m/f/d)

The position is funded for up to 16 months. The remuneration is determined ac-cording to the guidelines of the TdL. The current hourly rate for a student assistant with a Bachelor's degree is 14,59 € (without a Bachelor's degree 13,98 €). We offer 2 to 4 part-time position with a weekly working time of 10 to 20 hours per week. Ap-pointment is conditional on approval by the funding agency.

City: Potsdam; Starting date (earliest): 01/01/26; Duration: funded for up to 16 months; Remuneration: The current hourly rate for a student assistant with a Bachelor's degree is 14,59 € (without a Bachelor's degree 13,98 €).; Reference number: 36-2025 SHK GENIE; Closing date: 23/11/25

## **Working field**

#### Key responsibilities:

Assist researchers in the project on their analyses of carbon removal and climate mitigation policies, innovation, and public perceptions in particular, this includes:

- · support the production of systematic literature maps and reviews through data collection and synthesis
- annotating datasets for the evaluation of machine-learning classifiers
- creating data visualizations for scientific publications
- supporting the writing of publications and reports.

# Requirements

You are a Bachelor or Master student, enrolled at a German university, and ide-ally meet the following requirements:

- background in environmental science, geography, economics, computer sci-ence, quantitative social or political science, physics, ecology or related fields
- knowledge of climate research
- ability to solve problems in a scientific context using data
- · Strong coding skills for data analysis and visualization (for instance in py-thon) are an
- · Previous experience in carbon removal, climate policy assessment, innova-tion studies, evidence synthesis or bibliometrics is an asset



#### What we offer

#### We offer:

- the chance to be part of an engaged, interdisciplinary team,
- an attractive working space at the EUREF-Campus in Berlin Schöneberg
- flexi-time and mobile working (up to 50% of your hours),
- a collective pay scheme and associated benefits as well as a subsidized travel card or Deutschland-Ticket Job,
- writing a thesis as part of the research project might be possible, depending on your interests and our availabilities.

### **Application**

Please apply by 23.11.2025 directly via our application form below this job advertisement on our website.

For further information or to discuss the position please contact Finn Müller-Hansen.

More information at <a href="https://stellenticket.de/199013/TUB/">https://stellenticket.de/199013/TUB/</a> Offer visible until 23/11/25

