

# Stellenticket Technische Universität Berlin



## Institut für Klimafolgenforschung - Wissenschaft



Klima braucht Köpfe. Das Potsdam-Institut für Klimafolgenforschung e.V. (PIK) untersucht wissenschaftlich und gesellschaftlich relevante 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 researcher in climate and health (m/f/d)

The positions are initially funded for 12 months from the beginning of the contract. The remuneration is determined according 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 €). These are part-time positions with a weekly working time of up to 20 hours per week.

City: Potsdam; Starting date (earliest): At the earliest possible; Duration: funded for 12 months; Remuneration: The remuneration is determined according to the guidelines of the TdL. The current hourly rate for a student assistant with a Bachelor's degree is 14,; Reference number: 42-2025 SHK Destiny; Closing date: 04/01/26

## **Working field**

Key responsibilities:

- data extraction from policy/project evaluation reports and/or scientific documents
- critical assessment of document's quality/methods
- annotation of causal links from scientific and policy documents
- discussions of extracted information with the team

#### Requirements

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

- · background in environmental science, geography, computer science, quantitative social or political science, physics, ecology, economics, or related fields
- general knowledge of climate research
- ability to solve problems in a scientific context using data
- previous experience in climate or development research is an asset



## What we offer

## We offer:

- the chance to be part of a creative, interdisciplinary team that aims to advance our knowledge on the interactions between climate and health and achieve real impacts in how AI is used in evidence synthesis
- the chance to work on humanity's most pressing problems
- a stimulating working environment in an internationally recognised research institute at the modern 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

# **Application**

Please apply by 04.01.2026 directly via our application form below this job advertisement on our website.

For further information or to discuss the position please contact Diana Danilenko.

More information at <a href="https://stellenticket.de/199763/TUB/">https://stellenticket.de/199763/TUB/</a>
Offer visible until 28/12/25

