

## AI Training for German Writers

### Description

FOR GERMAN WRITING EXPERTS ONLY Are you interested in helping to train AI models to become better writers? How it works: We have several open projects where we are looking for talented writers to help train generative artificial intelligence models to become better writers. You can work on all of our projects remotely. Hours are flexible, so you can work whenever is best for you. Your earnings from ongoing projects are sent out weekly. We offer flexible hours (1 – 20+) You Will: Work on various writing in German projects to train generative AI models. Some examples of projects you might work on: Rank a series of responses that were produced by an AI model. Based on a given topic, write a short story about that topic. Assess whether a piece of text produced by an AI model is factually accurate or not. Preferred Qualifications: These are NOT must-have qualifications! You should apply if you meet any of these (or anything similar you think makes you a good fit). Professional Translator Enrollment or completion of an undergraduate program in a humanities field or field related to writing Enrollment or completion in a graduate program related to creative writing Experience writing professionally (copywriter, journalist, technical writer, editor, etc.) Earnings & Duration: Base Pay Rate: from \$22-\$29 per hour Location: Remote (Globally) PREFERRED: Germany or In the United States Duration: Variable depending on project length, flexible hours This opportunity involves contracting for Smart Ecosystem, Inc. Please mention the word **\*\*JUBILATION\*\*** and tag **RMzQuODYuMTYyLjEzMw==** when applying to show you read the job post completely (**#RMzQuODYuMTYyLjEzMw==**). This is a beta feature to avoid spam applicants. Companies can search these words to find applicants that read this and see they're human.

### Contacts

Job listing via RemoteOK.com

### Hiring organization

Outlier AI

### Job Location

Munich, Bavaria, Germany

### Date posted

May 14, 2024

[Apply Now](#)