

Aligning LLM Technologies with Societal Values

Student Assistant (Studentische Hilfskraft) – Video & Digital Communication for alignAl @ TUM Institute for Ethics in Artificial Intelligence (IEAI) (m/f/d)

The IEAI builds upon the Technical University of Munich's strategy for "Human-Centered Engineering" by bringing scientists from the technical and social sciences together to conduct research on cutting-edge problems related to the responsible implementation of AI.

alignAl is an EU-funded research project dedicated to aligning Large Language Models (LLMs) with human values for ethical Al development. It unites 17 doctoral researchers to study explainability and fairness in areas like education, mental health, and online news, developing practical tools to make Al more transparent and equitable.

Position Details

Start - End: Ideally April 2025 – October 2025
Hours: 8–12 hours per week (negotiable)

Location: Must be enrolled at a university in Munich

Your Profile

We are looking for students with:

- Video production skills experience with shooting, editing, and post-production (Knowledge of DaVinci Resolve or free video editing software is a plus)
- Creative digital communication skills ability to create visually engaging content for research communication
- Basic knowledge of social media platforms and digital storytelling
- High motivation, diligence and independence
- Strong English skills required (German is a plus)
- Enrollment at a university in Munich

Your Tasks

- Filming and editing video interviews with researchers and experts
- Enhancing visual communication for alignAl, including graphics and multimedia content
- Assisting in the creation of engaging digital materials for social media and the alignAl website
- Supporting other communication and research-related activities as needed

TUM strives to raise the proportion of women in its workforce and explicitly encourages applications from qualified women. Applications from disabled persons with essentially the same qualifications will be given preference.

As part of your application, you provide personal data to the Technical University of Munich (TUM). Please view our privacy policy on collecting and processing personal data in the course of the application process pursuant to Art. 13 of the General Data Protection Regulation of the European Union (GDPR) at https://portal.mytum.de/kompass/datenschutz/Bewerbung. By submitting your application, you confirm to have read and understood the data protection information provided by TUM.

Interested?

Please send a short application (max. 1-page cover letter, CV, and contact details) to ieai@sot.tum.de by 15.03.2025.