

Research NLP Engineer and student assistant(s) at MaiNLP, CIS, LMU Munich



We have an opening for an NLP Engineer and a student assistant at the Center for Information and Language Processing (CIS) at [MaiNLP lab](#), supervised by [Prof. Dr. Barbara Plank](#).

Period: as soon as possible, expected 15.08.2026 until 31.12.2027 (fixed term)

Positions: NLP engineer (scientific position/*wissenschaftl. Mitarbeiter*, full-time, Salary scale: TV-L E13. Student assistant(s) (10h or up to 20h/week)

Application deadline: **June 29, 2026** (after that, the positions remain open until filled).

TOPIC

We are looking for candidate interested in **Error-Aware Dataset Curation with Large Language Models (LLMEVAL)**:

- Curating high-quality reasoning benchmarks
- Identification of annotation errors
- LLM as judge evaluation

CANDIDATES

NLP engineer: The ideal candidate has a master in computer science, language technology, computational linguistics/NLP or a related discipline. They have a strong interest in data quality and LLM evaluation, excellent programming skills, experience with software best practices and are team players. The NLP engineer will collaborate closely with the student assistant(s).

INSTITUTE

The CIS (Center for Information and Language Processing) is co-directed by Prof. Dr. Barbara Plank and Prof. Dr. Hinrich Schütze. It consists of a growing team of 20+ PhD students and researchers from 10+ nations. [MaiNLP](#) is a research lab at CIS, next to LMU's main university building. There are opportunities for engaging in teaching and in MSc/BSc supervision at CIS. The location of all project partners is within walking distance (Maxvorstadt, Munich).



APPLICATION

Please send CV, transcripts and a copy of your Master's thesis (or draft), a motivation letter stating your research interests (for the NLP engineer position) to sekrki@cis.lmu.de, subject: "Application LLMEVAL, [NLP engineer|student assistant], <your name>". Send all documents as a single PDF; give the PDF a name that includes your name.

In the course of your application, you will be required to submit personal information. By submitting your application, you confirm that you have read and understood the [LMU Privacy Policy](#) on data protection guidelines and privacy policy and that you agree to your data being processed in accordance with the selection process.