

Project Study: Prompt Engineering / Prompt Flow

The project study

We are offering an exciting project study, where you'll refine and design prompt flows to optimize Al-model performance. The project study duration is 3 months for full-time participants or 6 months for those who prefer part-time involvement.

The company

Parabella is an AI startup from Technical University of Munich that specializes in B2B Software by supporting companies with the automation of sustainability reporting.

Your responsibilities

- Prompt Engineering: Develop, analyze, and optimize prompts to enhance the performance of our AI models locally or on Cloud.
- Prompt Flow: Design and implement efficient prompt flows to ensure seamless and effective AI interactions.
- Research and Development: Participate in projects aimed at advancing NLP technologies and best practices in prompt engineering.
- Collaboration: Work closely with interdisciplinary teams to create and implement innovative solutions.

Eligibility Criteria

Enrollment at the Technical University of Munich is required

Ideal team size is between 2 to 5 candidates

Preferred candidates are those in the late semesters of their Master's or Bachelor's programs.