

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 AI-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.

Interested to join our team?

Send us your CV, your suitable starting date and team setup to info@parabella.de

www.parabella.de