About EvidenceSeeker Boilerplate

EvidenceSeeker Boilerplate is part of the CompPhil²MMAE research project "Using Large Language Models to Strengthen Deliberation" (**KIdeKu**) at the Karlsruhe Institute of Technology.

Funding

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Acknowledgements

Used third-party tools

EvidenceSeeker Boilerplate would not be possible without the wonderful open source community and relies on the following libraries, amongst others:

- LLamaIndex for the implementation of the workflow.
- **Pydantic** for modeling the configs.

All other dependencies can be found in the pyproject.toml file in our GitHub repo.

Collaborations

We presented the project at the politechathon workshop in December 2024 and received very constructive feedback.

Team

The EvidenceSeeker Boilerplate is developed by the KIdeKu team, including:

• Gregor Betz: Project Lead, Core Developer

• Sebastian Cacean: Core Developer

• Leonie Wahl: Contributor

• Reta Lüscher-Rieger: Community Manager

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