# EvidenceSeeker Boilerplate

#### A code template for building customised fact-checkers

EvidenceSeeker Boilerplate is a Python code template that can be used to set up LLM-based fact-checking tools—we call them EvidenceSeeker:

- An *EvidenceSeeker* fact-checks a statement by searching for confirming and debunking information in a given knowledge base.
- Evidence Seeker Boilerplate is 100%-open source and is distributed under the very permissive MIT licence.

#### **Handling Input Ambiguities**

Deal with semantical ambiguities in the inputs that are fact-checked.

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#### Model Independence

EvidenceSeeker do not rely on a specific language model. It is up to you: Use EvidenceSeeker with your privately hosted LLMs or rely on inference service providers; use proprietary or open models.

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## **Explainability & Transparency**

Stay in control of your fact-checking workflow. An *EvidenceSeeker* is no black box. Its assessments can be explained and traced back to occurrences in your knowledge base.

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## Easy Set-up

Use the boiler plate to set up your custom-made EvidenceSeeker without technical knowledge.

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## Integration

Integrate EvidenceSeeker into your existing workflows and AI apps.

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#### **Domain-specific Fact-Checking**

Use your knowledge base (e.g., a bunch of PDFs) for fact-checking.

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Try it!