

Agentic AI

◆ Problem Statement 1 Pitch

Autonomous Research Intelligence Agent (ScholAR)

“Today, researchers can find papers in seconds... but understanding how those papers connect — what’s important, what’s missing, and what to read next — still takes weeks.

Existing tools can show connections, but they stop at visualization. They don’t generate insights. They don’t guide decisions.

In this challenge, participants are expected to build **ScholAR — an autonomous research intelligence agent**.

This system should take a simple input like a research topic or paper... and automatically:

- Build a **knowledge graph of related research**
- Identify key papers, trends, and clusters
- Detect research gaps and contradictions
- And finally generate a **complete literature review report**

Most importantly, the system must **decide on its own** —

what to search, what to include, when to stop, and how to present insights.

This is not just search... this is ****automated research thinking.**”

◆ Problem Statement 2 Pitch

Persistent Memory for Long-Running Agents

“Most AI systems today have a major limitation — they forget.

They cannot remember what happened yesterday, they cannot build long-term understanding, and they often rely on large prompts, which leads to inconsistency and hallucination.

In this challenge, participants are expected to solve what is called the **‘Amnesia Problem’ in AI systems**.

They will design a system that allows an AI agent to:

- Store important information over time
- Retrieve it intelligently when needed
- Update or remove outdated knowledge
- And detect contradictions in its own memory

The goal is to build an agent that can **think across sessions**, not just in a single interaction.

This is about building **trustworthy, long-term intelligent systems**, where memory is structured, reliable, and explainable.”

◆ Problem Statement 3 Pitch

AI Legal Document Action Agent

“Legal documents are something everyone signs... but very few truly understand.

From rental agreements to terms and conditions, these documents are filled with complex language, creating a gap between what users sign and what they actually understand.

In this challenge, participants are expected to build an **AI system that simplifies and explains legal documents in a meaningful way.**

The system should:

- Break down complex legal text into simple language
- Highlight risks, obligations, and important clauses
- Allow users to ask questions and get clear answers
- And help users make informed decisions

But beyond summarization, the system should act like a **smart assistant** —

one that guides the user, identifies risks proactively, and supports decision-making.

This is about making legal understanding ****accessible, safe, and actionable for everyone.**”