

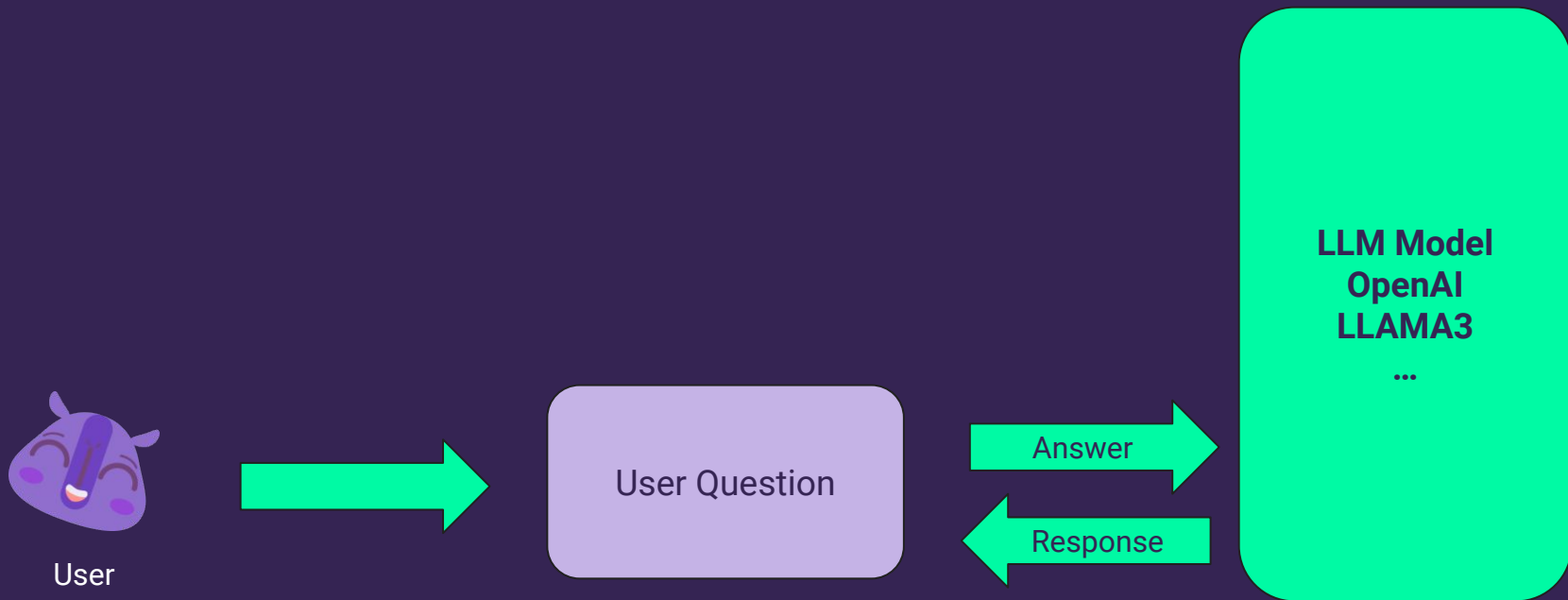


Can LLMs Learn?

Let's customize an LLM to chat your data

Andreia Ocanoia | andreia@genezio.io

Integrate proprietary data into an LLM



Integrate proprietary data into an LLM



Proprietary
Data



User



User Question

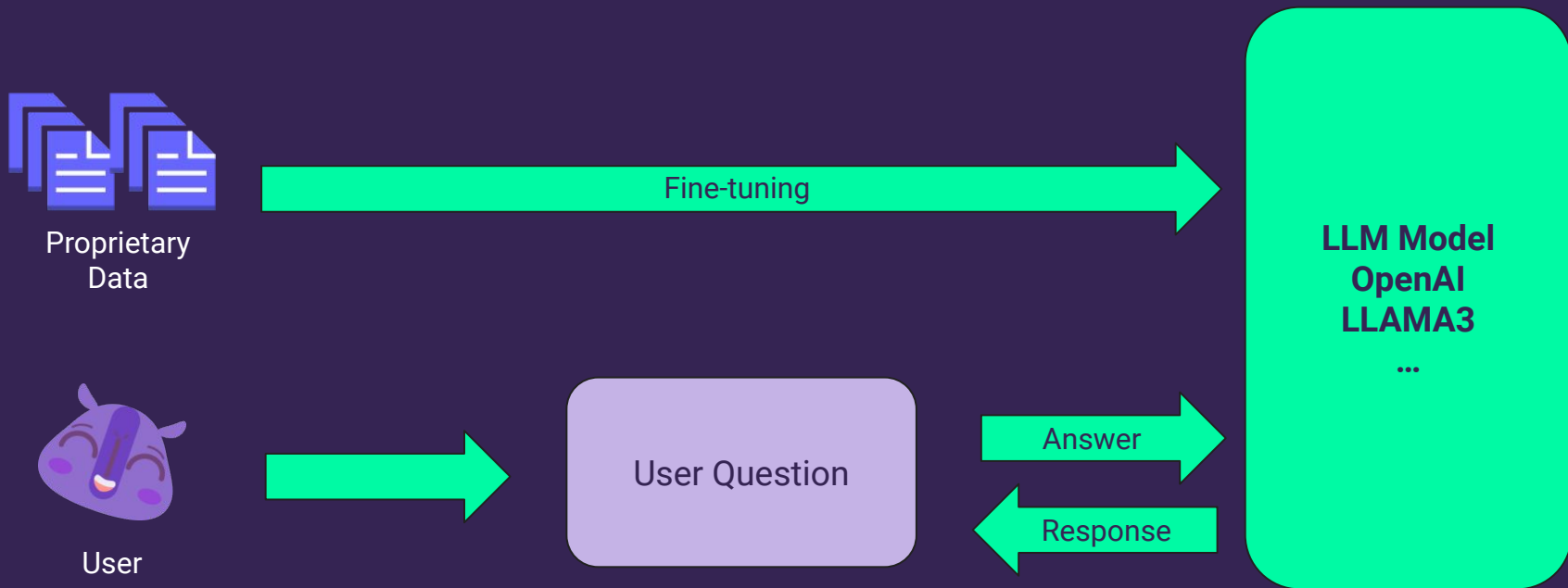
Answer

Response

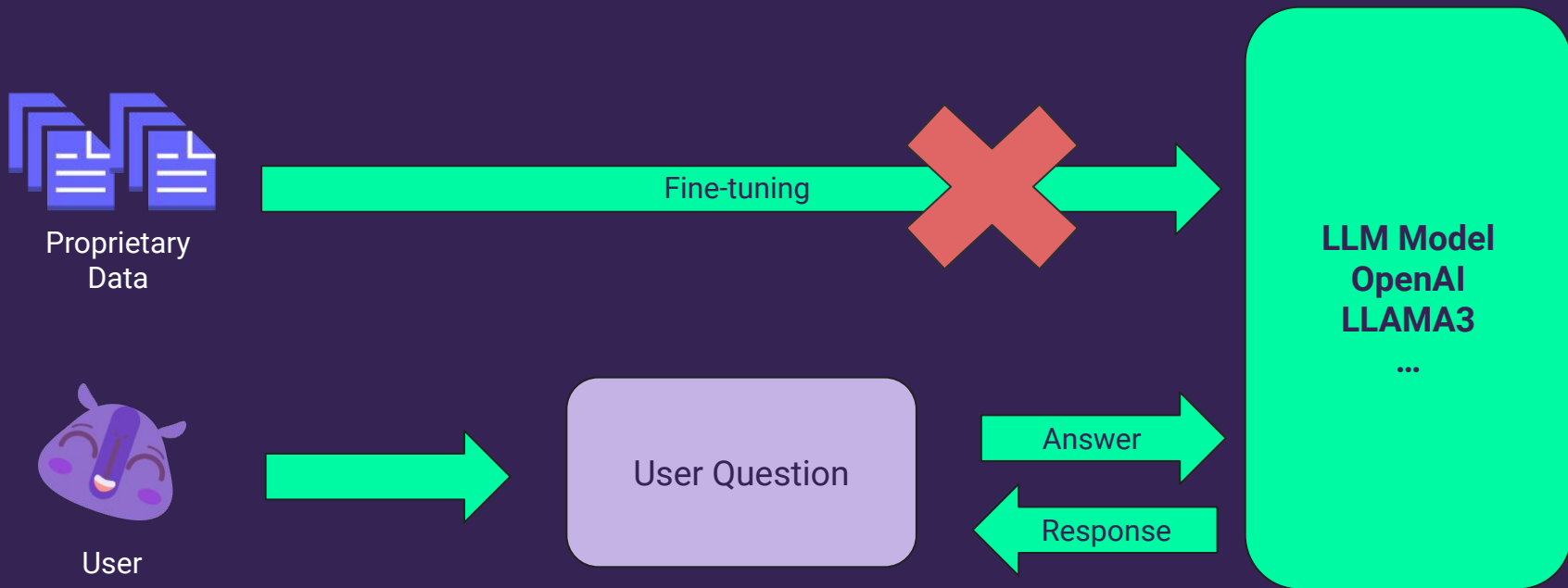
LLM Model
OpenAI
LLAMA3

...

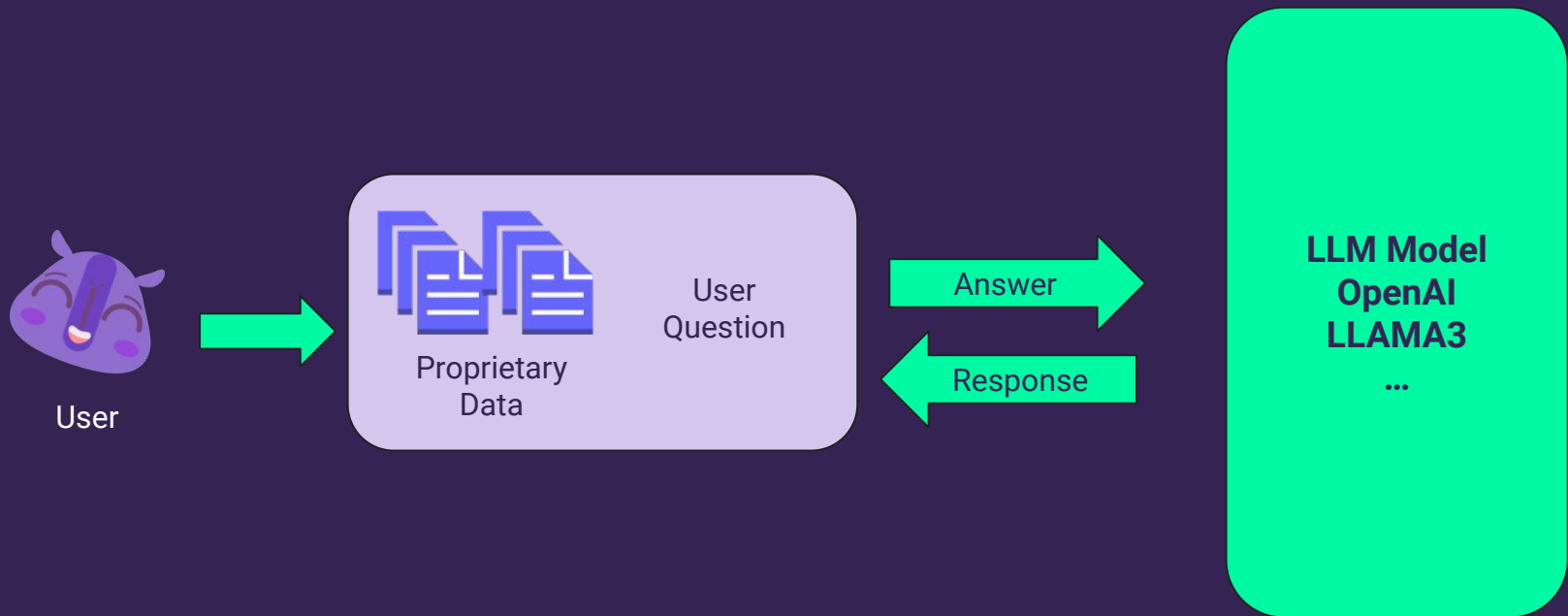
Integrate proprietary data into an LLM



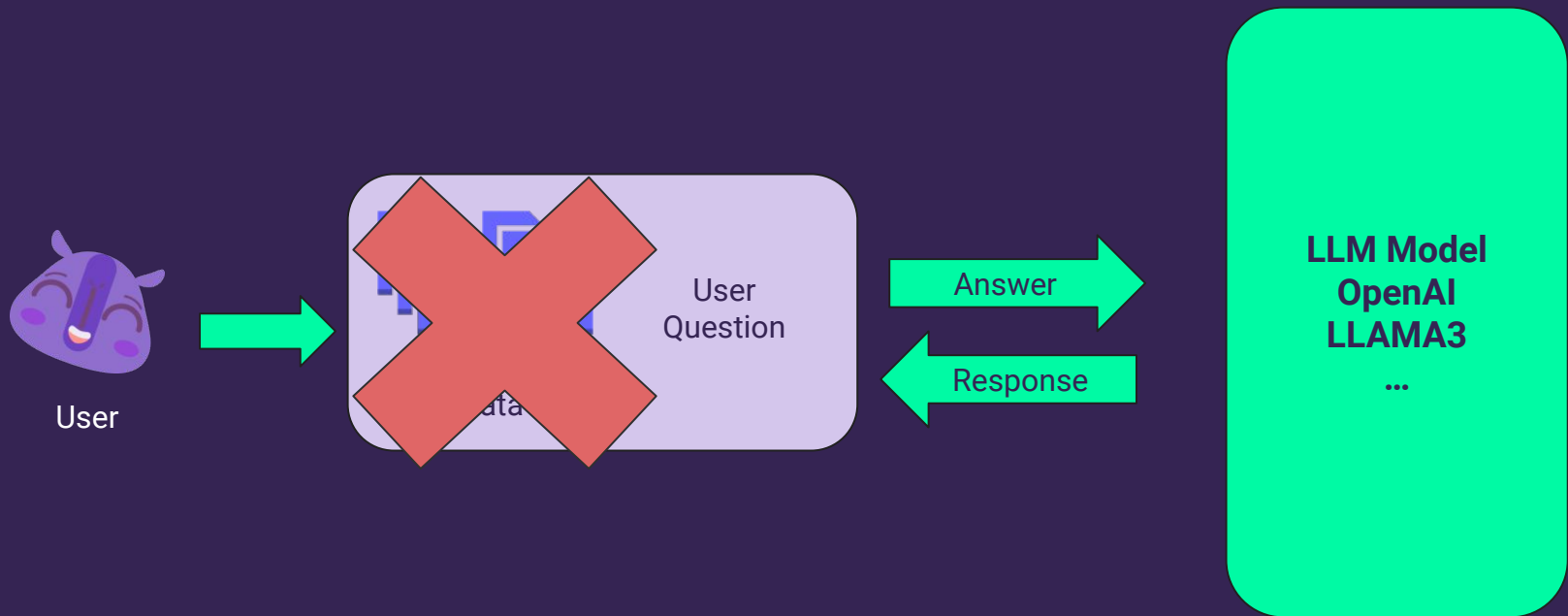
Integrate proprietary data into an LLM



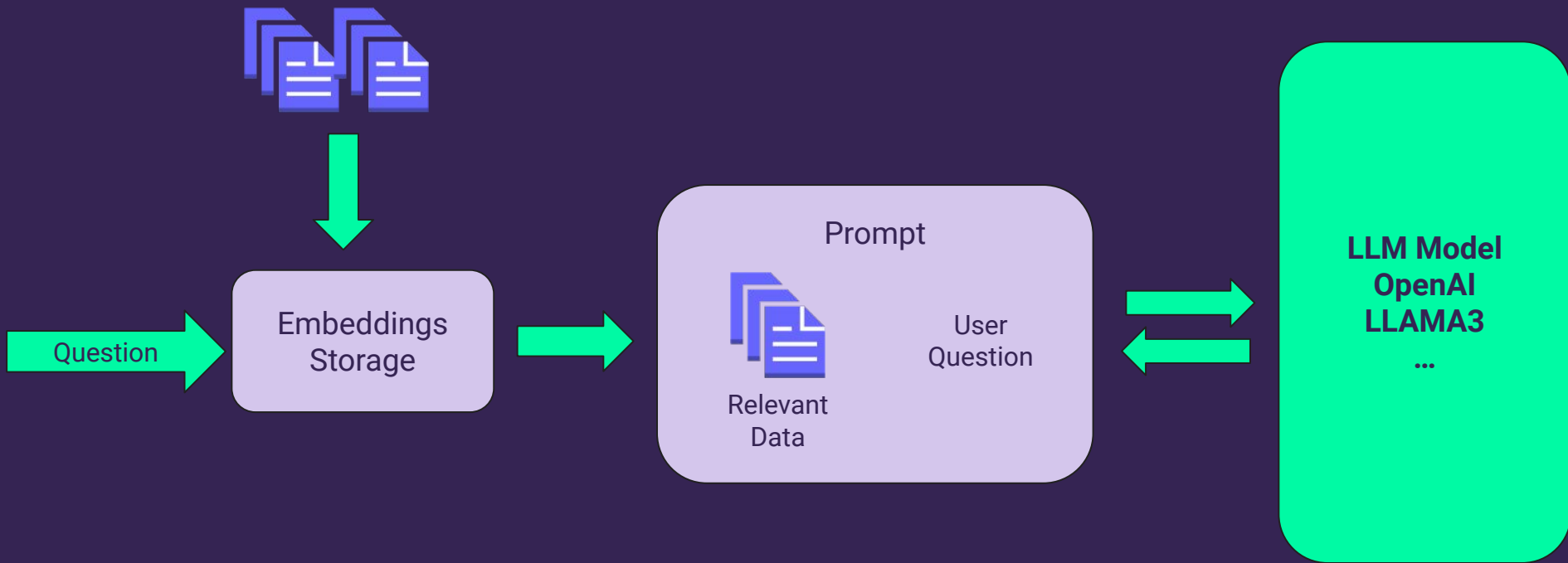
Integrate proprietary data into an LLM



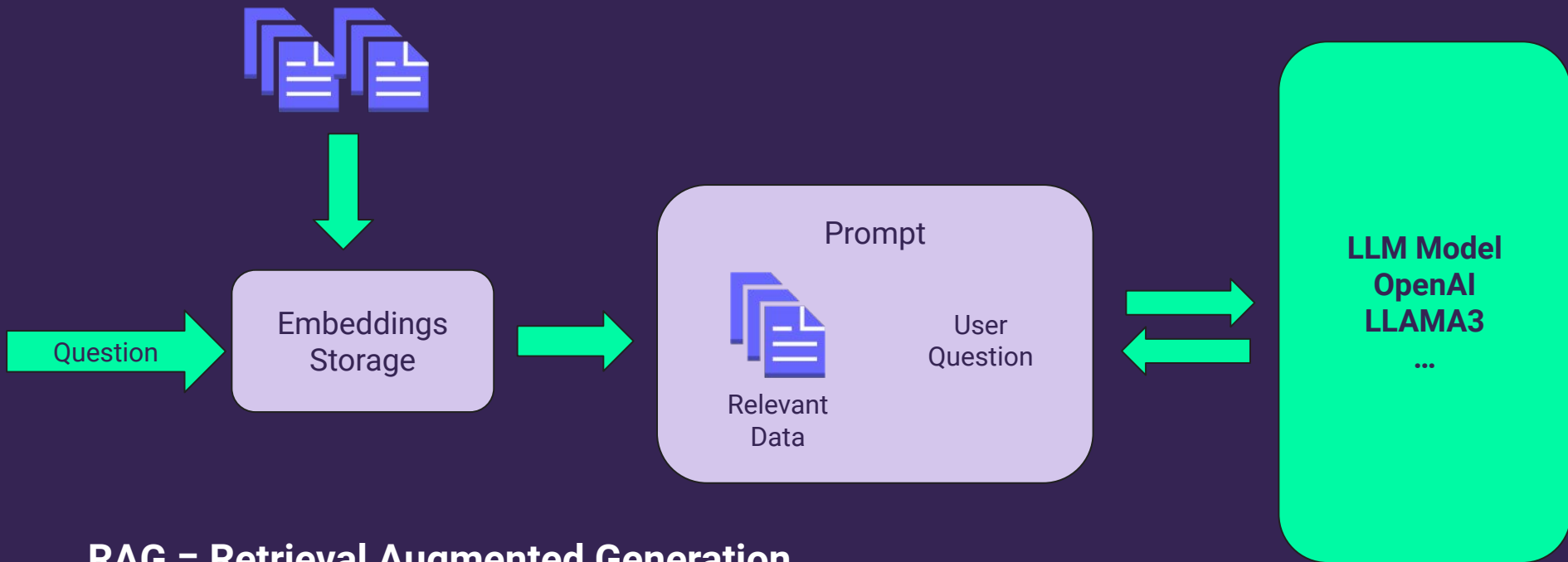
Integrate proprietary data into an LLM



Integrate proprietary data into an LLM => RAG



Integrate proprietary data into an LLM => RAG



RAG = Retrieval Augmented Generation

What we are going to build?

- Speaker Recommendation Application
- Fullstack, serverless
- NodeJs, React, OpenAI

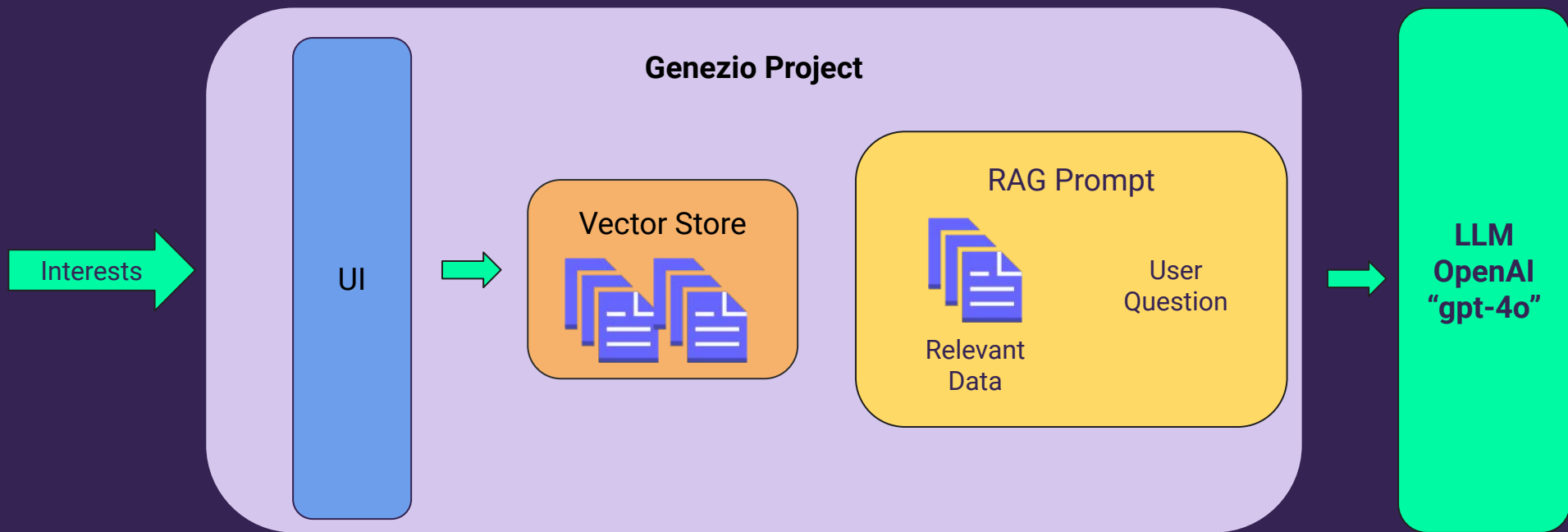
Personalized Speaker Recommendations

Complete the form below to get a list of speakers and talks from the [C3 Festival](#) tailored just for you:

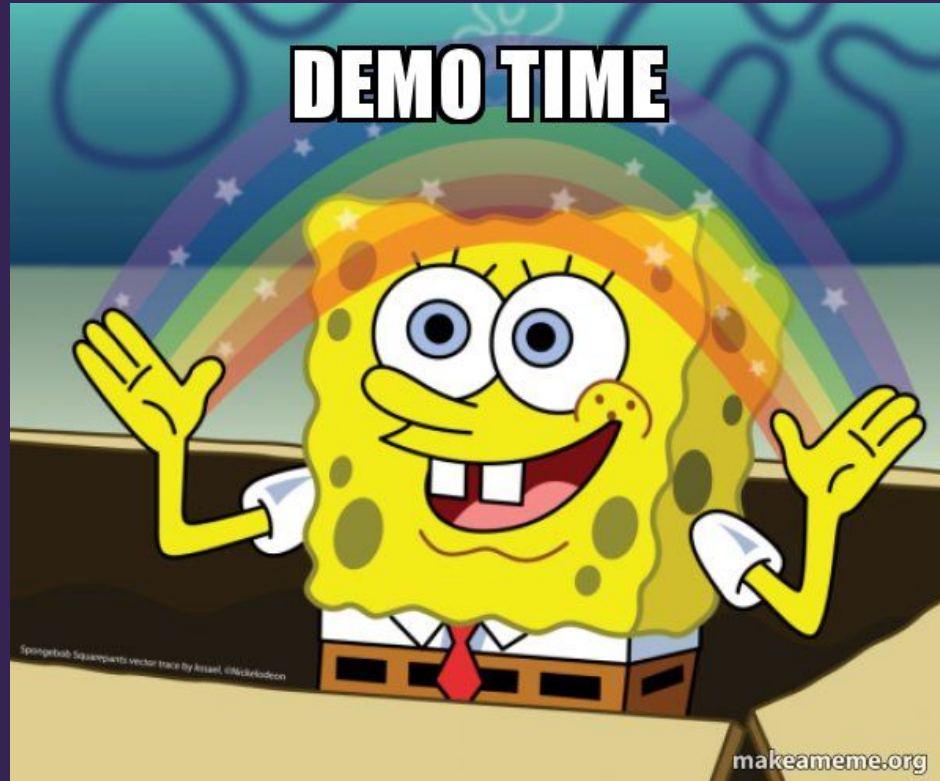
Enter your name below:

Enter your tech interest below:

Architecture



<https://github.com/andreia-oca/rag-workshop>



Let's stay in touch!



Contact: andreia@genez.io

Workshop: <https://github.com/andreia-oca/rag-workshop>

Feedback: <https://share-eu1.hsforms.com/1DH1QVJz7QLyF8ZQb0-zTrQflc1e>



Useful Resources

<https://github.com/andreia-oca/rag-workshop>

<https://genezio.com/docs/>

<https://learn.deeplearning.ai/courses/langchain-chat-with-your-data/>