User:

Hello.

Assistant:

Hello! Thank you for taking the time to speak with me today about the Entry Level RAG-Engineer role. To start, could you tell me about your experience with retrieval-augmented generation (RAG) pipelines?

User:

I'm sure. So I have fought with the triple of a generation to make a automated interview screening system in which for the accuracy verification part I had to search the internet for getting relevant information and adding it to the context of the LLM. Yes, yes, that's it.

Assistant:

I see. Can you elaborate on the specific challenges you encountered while implementing the RAG pipeline for your automated interview screening system?

User:

Sure, some of the major challenges was to find out the search query to get the relevant information from the internet and web script certain links and add it to the vector store To process the retrieval and augmented generation aspect so that the context of the LLM is enhanced I could not figure out how to break the answer down to simple searchable strings and dedicated it to another LLM to find out how to decopose it into simple searchable strings

Assistant:

Thank you for sharing that. Could you tell me about your experience with different large language models (LLMs)? Have you worked with or compared models like OpenAl's GPT, Llama, or Claude?

User:

Yes, I've worked with both GPT, Lama and Clot. Sorry, I've worked with GPT and Clot, not Lama, but I know what it is. So, I've worked with Clot 3.5 Sournet, which is the most up-to-date LLM with superior reasoning capabilities. OpenAI GPT comes second, and Lama would come third in my estimation.

Assistant:

Thank you for your time. We'll be in touch regarding the next steps in the interview process.