

Actions

0.00

Temperature

8

New Chat

Clear History

0.70

2048

1.00

Response Time (RAG): 40.66 seconds

CPU Usage (RAG): 13.90%

Memory Usage (RAG): 0.30%



🚀 A chatbot powered by LlamaIndex and Ollama 🐂

- 😑 Hello, I'm your assistant, how can I help you?
- 3. What significant advancement occurred in 2016 that marked a breakthrough in quantum computing? a) The first commercially available quantum computer b) The first quantum network c) The first reprogrammable quantum computer d) The first stable quantum bit
- The best answer here is (d) The first stable quantum bit.

Here's why:

• While there have been advancements in quantum computing since 2016, the focus at that time was largely on creating more stable qubits. Qubits are the fundamental building blocks of quantum computers, and their stability is crucial for reliable computation.

Let me know if you have any other questions about quantum computing!

Ask a question: