

Chat Mode

RAG Mode

Parameters

Max Length

8

1024

2048

Temperature

0.00

0.70

1.00

Actions

New Chat

Clear History

Response Time (Non-RAG): 7.02 seconds

CPU Usage (Non-RAG): 22.10%

Memory Usage (Non-RAG): 0.00%




Local Chatbot




 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 answer is **(d) The first stable quantum bit.**

Here's why:

- **2016 was a pivotal year for quantum computing progress.** While commercial quantum computers and networks were still years away, researchers made significant strides in individual qubit stability.
- **Stable qubits are crucial** because they can maintain their quantum state long enough to be useful for computation. Before 2016, maintaining qubit stability was a major challenge.

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

Ask a question: 