

New Chat Clear History

Response Time (Non-RAG): 7.02 seconds

CPU Usage (Non-RAG): 22.10%

Memory Usage (Non-RAG): 0.00%



🚀 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: