

Response Time (Non-RAG): 4.26 seconds

CPU Usage (Non-RAG): 6.40%

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

Nice to meet you!

According to my knowledge, the correct answer is:

c) The first reprogrammable quantum computer

In 2016, IBM introduced the IBM Q, a cloud-based quantum computer that was the first reprogrammable quantum computer. This marked a significant breakthrough in quantum computing as it enabled users to write and run their own quantum algorithms on a large-scale quantum processor.

The other options are not accurate:

- a) There wasn't a commercially available quantum computer in 2016.
- b) The first quantum network was actually established in 2013.
- d) The first stable quantum bit, also known as qubit, was achieved in the early 2000s.

Let me know if you have any further questions or need help with anything else!

Ask a question: