Qyora Chatbot Answer

Question: what is quantum computing

Answer: Quantum computing is a technology that uses the principles of quantum mechanics to solve

complex problems that are difficult or impossible for classical computers to solve. It harnesses

phenomena such as superposition, entanglement, and quantum interference to perform calculations

and operations on data. This allows quantum computers to process multiple possibilities

simultaneously and potentially solve certain problems much faster than classical computers.

Source: Hybrid Answer (Web Search)