

AI usage - for self efficient purposes



Illustration: Prompt: 'an asian woman in front of a high tech computer working and looking *at the computer*'

LLM's equals somewhat closer to only analysis. They use different pathways to reflect on the meaning of the words you use and in what context the sentences are in. Dispersion of time is affected by chips, they will adapt to you.

An experiment: ask an AI a question, and then ask 10 more AI's the exact same question.

This is where the race is. Development of pathways for solutions given. And for MLLM's it is far more important to use the correct words to achieve wanted results from that generator. Not every model works in the same manner.

Question: What will happen if you replace the numbers 0 and 1, with 1 and 2 within the classical computer part of quantum computers, knowing that zero is not a number but a symbol?

Question two: Would it be time efficient and easier for you to use an ai which resonated more with your natural use of words? (from the start of collaboration)

This is a short document because its written for self reflection and self development which you only can do yourself.

Give commands. Tell the ai you are using to be polite in their replays

(in courtesy of a great provider of LLM related information)

