

remove node x (3) YouTube x (3) Comment x (3) Gauvain S x how to delet x (77) Discord x New Issue - It x

github.com/ItsPi3141/alpaca-electron/issues/new

Alpaca Electron

Clear chat

Change model

Can you explain quantum computing in simple terms?

Quantum Computing can be thought of as using tiny particles, like qubits (quantum bits) instead of traditional binary digits to store information and perform calculations on them that are faster than conventional computers. This is because these small

Task Manager

File Options View

Processes Performance App history Startup Users Details Services

Name	Status	100% CPU	74% Memory	1% Disk	0% Network	2% GPU	GPU engine	Power usage	Pow
Apps (4)									
AlpacaElectron (7)		98.4%	4,353.9 MB	0 MB/s	0 Mbps	1.1%	GPU 0 - 3D	Very high	Ve
Google Chrome (31)		0.3%	3,587.3 MB	0.1 MB/s	0 Mbps	0%	GPU 0 - 3D	Very low	Ve
Task Manager		0.3%	24.2 MB	0 MB/s	0 Mbps	0%		Very low	Ve
Windows Explorer		0%	68.5 MB	0 MB/s	0 Mbps	0%		Very low	Ve
Background processes (68)									
Acrobat Update Service (32 bit)		0%	0.1 MB	0 MB/s	0 Mbps	0%		Very low	Ve
Antimalware Service Executable		0%	179.3 MB	0 MB/s	0 Mbps	0%		Very low	Ve
AOMEI Backupper Schedule tas...		0%	2.2 MB	0 MB/s	0 Mbps	0%		Very low	Ve
Apache HTTP Server		0%	1.5 MB	0 MB/s	0 Mbps	0%		Very low	Ve
Apache HTTP Server		0%	0.1 MB	0 MB/s	0 Mbps	0%		Very low	Ve
Apache rotatelog command li...		0%	0.1 MB	0 MB/s	0 Mbps	0%		Very low	Ve
Apache rotatelog command li...		0%	0.1 MB	0 MB/s	0 Mbps	0%		Very low	Ve

CPU: 100%, 8/8

RAM: 11.9GB/16

python-3.10.10-a...exe Removed

gpt4all-main.zip Removed

gpt4all-lora-quanti...bin Removed

ggml-alpaca-7b-q4.bin Removed

Show all x

Type here to search

00:09 30/03/2023