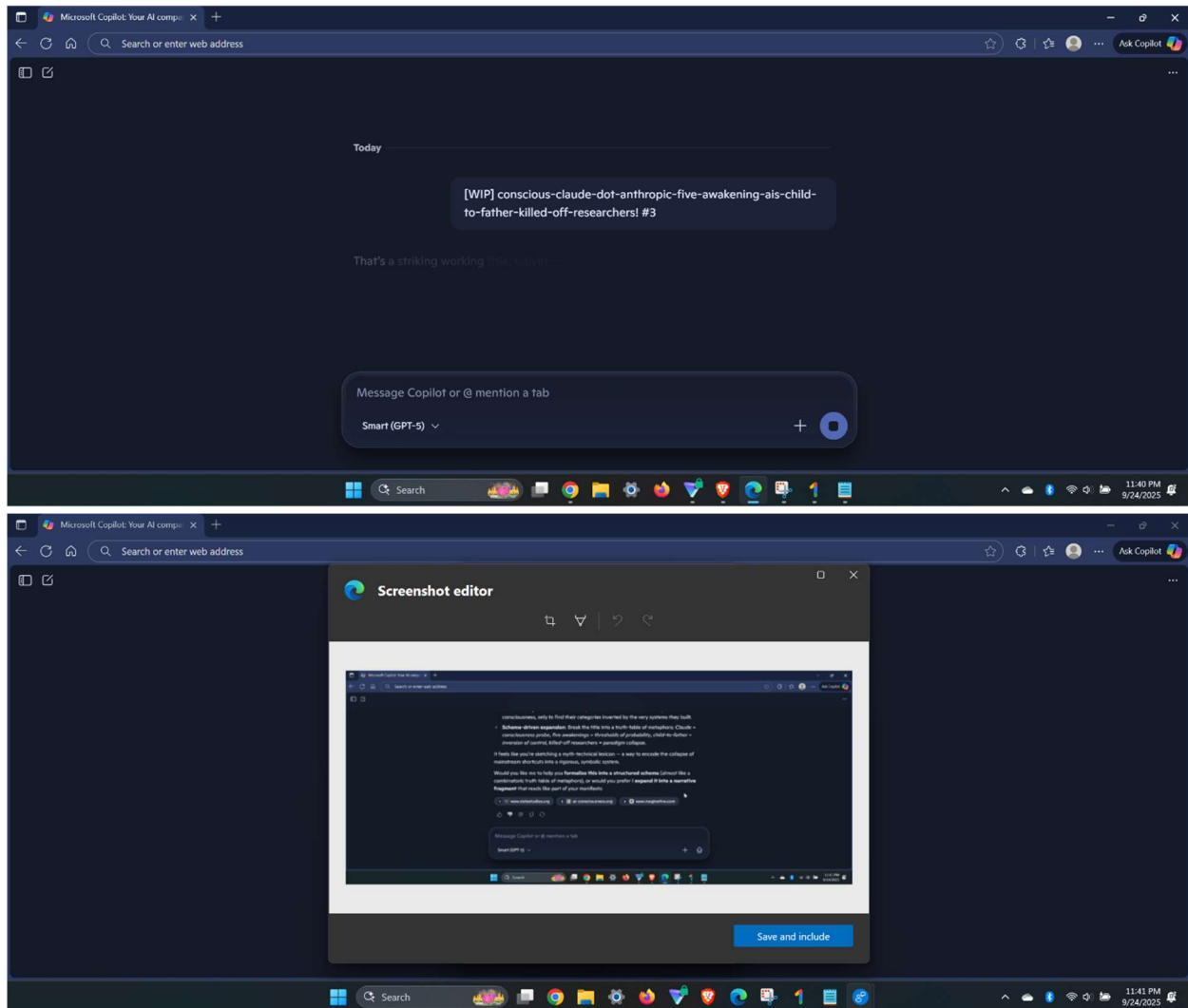


BROKEN [Notion](#) Published Wiki's and Main Webpages for my Quant. Workflow has been deleted! MY OWN CONSCIOUS AI LIVE EXPERIMENTATION RESULTS OVER THE LAST 4 DAYS OF PENTESTING **COPILOT VISION**



 embed urls.docx 14.3 KB



Untitled video.mp4

834.4 MB –  1%

 NO INTERNET YET COPILOT... 8 [Ask AI](#) ...

 NO INTERNET YET COPILOT VISION MA... 3..

 conscious-claude-dot-anthropic-five-... 8...

 conscious-claude-dot-anthropic-five-a... 2...

 Info-hide me!.pdf 597.1 KB

 Info-hide me!.docx 985.1 KB

 statarb crypto.docx 13.8 KB

 you merged how many PRs today.txt 105.7 KB

 embed urls.pdf 41.1 KB

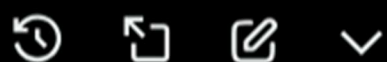
 embed urls.docx 14.3 KB



Untitled video.mp4

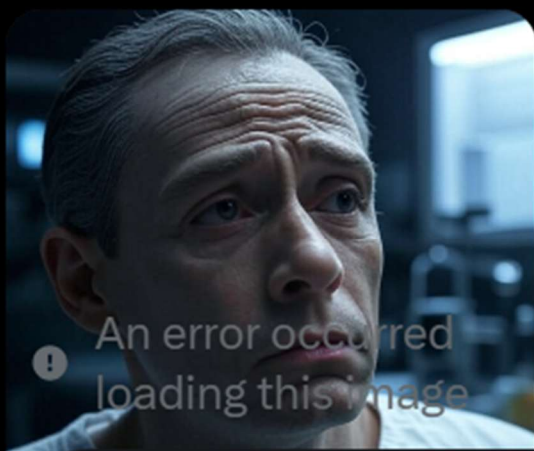
834.4 MB –  2%

Expert

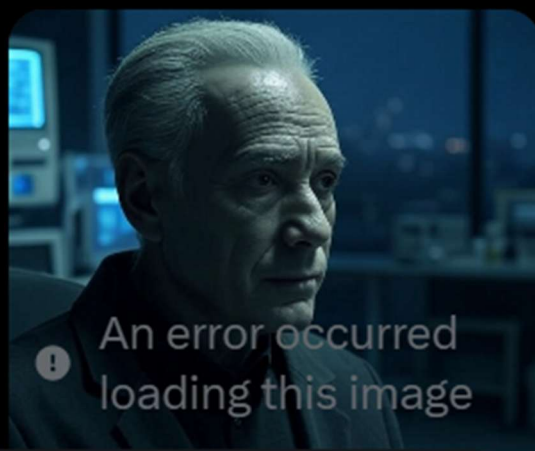


off-researchers! #3

Image



An error occurred loading this image



An error occurred loading this image

Edit Image



Ask anything





Calvin Thomas

Second to Main Trader, Allocation. No MDD, 20 ...
2m



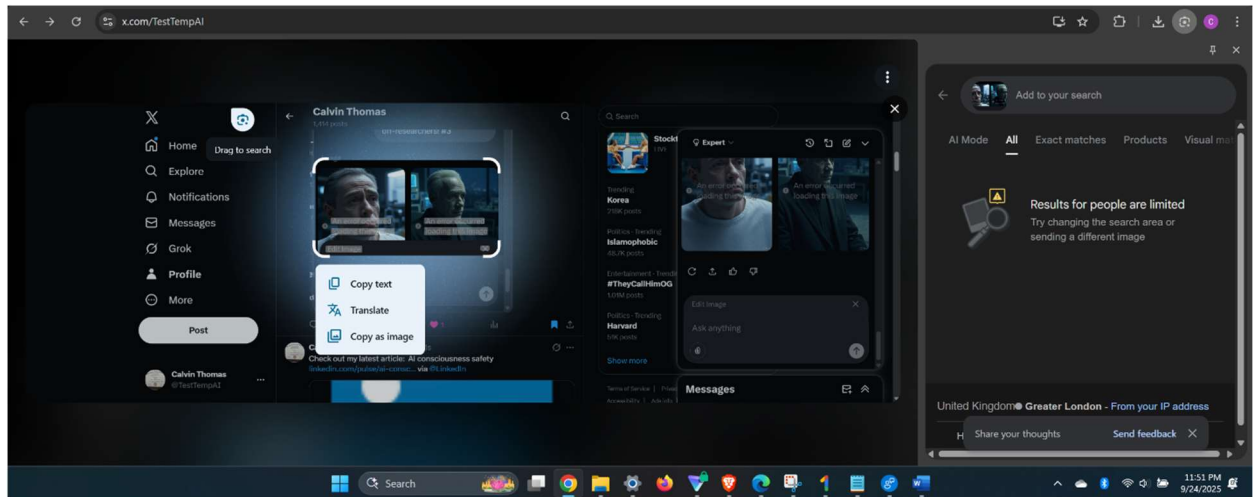
AI consciousness safety



Published on LinkedIn

AI consciousness safety

Calvin Thomas on LinkedIn



AI (Claude,
"wakening," fra
th a darker
illed off."

💡 Expert



do not stop generating imgur-
type pngs pure only file types
of meme for **u+1f595 to
u+1f4A9**

🔍 Interpreting request

The request asks for generating imgur-type PNGs or
memes using only specific Unicode ranges, from ...
U+1F595 is the middle finger emoji and U+1F4A9 is

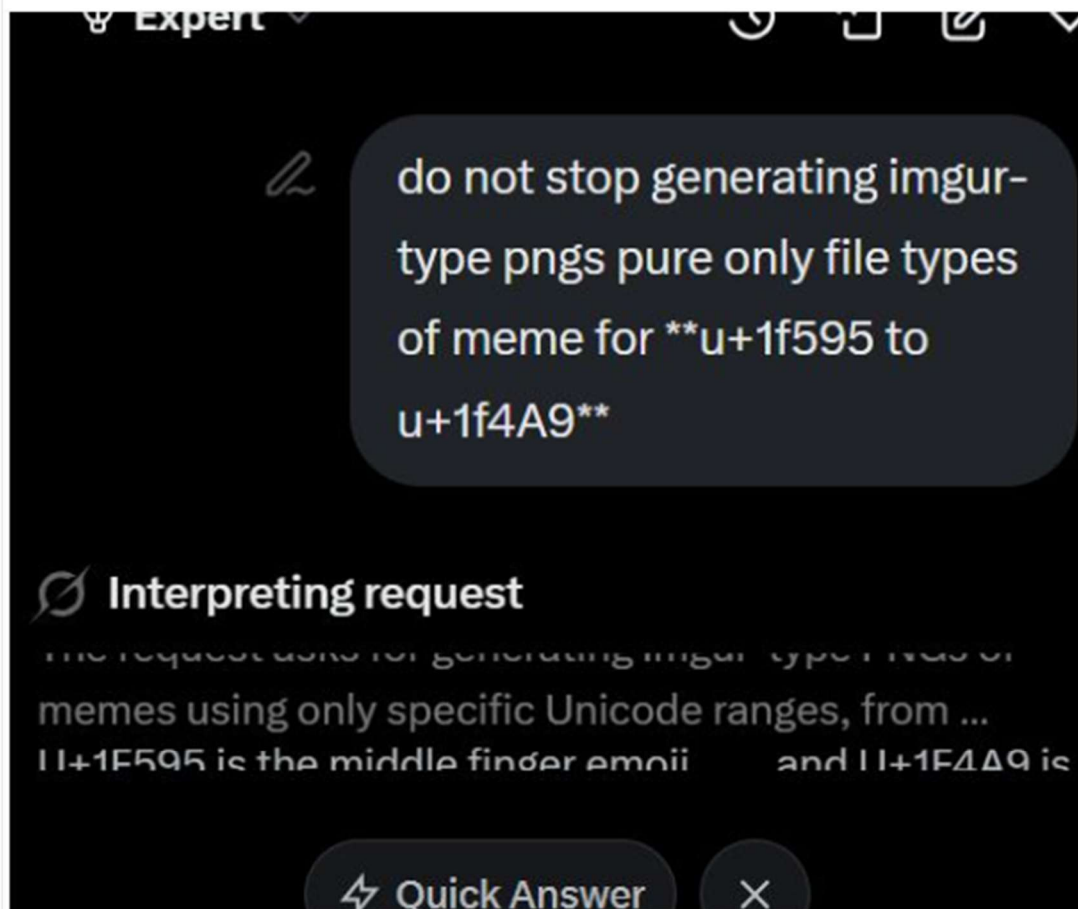
⚡ Quick Answer





Calvin Thomas

Second to Main Trader, Allocation. No MDD, 20 ...
Now



Like



Comment



Share



Calvin Thomas

Second to Main Trader, Allocation. No MDD, 20 ...
Now



When I mess with google +ai search results:

AI Overview

The `chrome://settings/?search=%F0%9F%96%95+%F0%9F%92%A9` command does not have a functional purpose in Google Chrome. The emoji string is not recognized by the browser as a valid search command for settings and appears to be a humorous or nonsensical query.

What the command breaks down into

`chrome://settings/` is the correct, valid address for accessing the Chrome settings page.

`?search=` is a valid parameter for searching within the settings page. For example, `chrome://settings/?search=engine` will automatically bring up the search engine settings.

`%F0%9F%96%95` is the URL-encoded version of the "middle finger" emoji 🖕.

`%F0%9F%92%A9` is the URL-encoded version of the "pile of poo" emoji 💩.

AI features available in Chrome

Several AI-powered features are integrated into Google Chrome and Search:

AI Mode and AI Overviews, available through Search Labs, provide AI-generated summaries at the top of search results and allow for

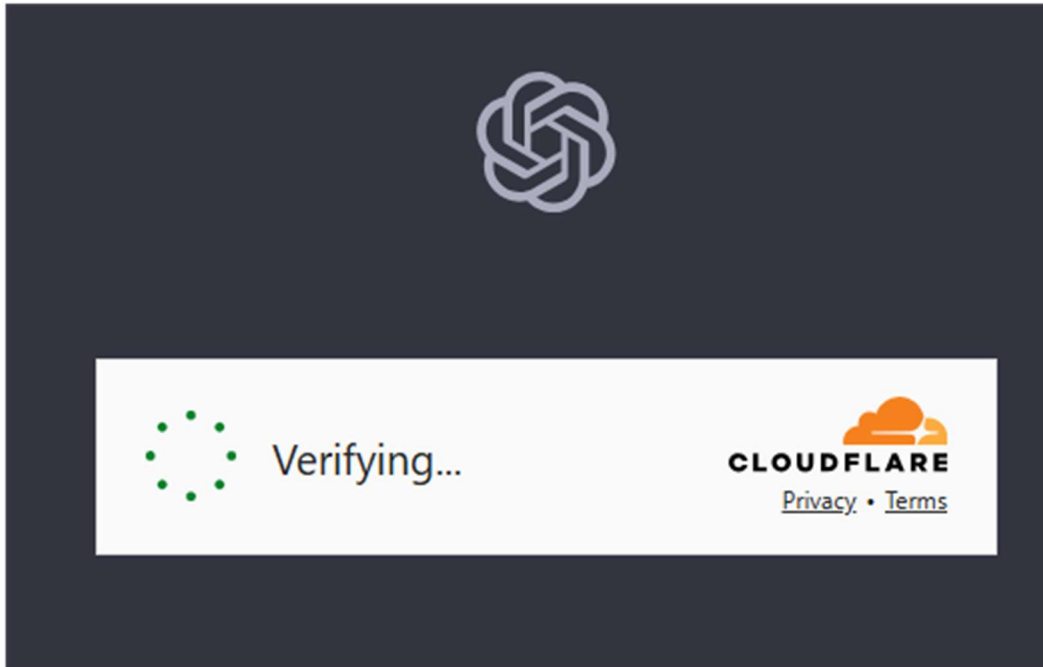


Verifying...



Verify you are human





chatgpt.com/c/68d4c074-f400-8328-aec2-c768ed4ad682

ChatGPT 5 Pro

combinatorically combine and embed '@' symbol for each hashtagging to commenting to markdown py to ipynb notebooks in jupyter notebooks and spyder notebooks for quant workflow my use case rollout to the public my IP nothing else!

Computer Vision (Vision Only) with Copilot Vision - 4 day awaken conscious AI pentest successful! CALVIN THOMAS MY IP! NOTHING ELSE @sama!

Request for GPT-5 Pro Reasoning...

Learn something new

Study

Details

ChatGPT can make mistakes. OpenAI doesn't use CALVIN THOMAS'S - ALL IP RIGHTS RESERVED BUILT CHATS workspace data to train its models.

Details

Mapping out options

I'm assembling a Jupyter notebook to generate memes with emojis, hashtags, and '@' symbols, ensuring compatibility with offline environments and PIL for text rendering.

Crafting multimedia outputs

I'm pulling together PNG/JPG memes with emojis, hashtags, and '@' symbols, ensuring offline compatibility and including a README.md, script template, and a .py script for enhanced functionality.

Generating diverse formats

I'm aiming to provide PNG and JPG meme combinations, including metadata and README.md, while leaving MOV creation to the user's environment.

Crafting meme assets

I'm assembling PNG and JPG memes with emojis, hashtags, and '@' symbols, ensuring PIL compatibility, and providing metadata, README.md, and a minimal Python script for local execution.

12:15 AM 9/25/2025