

#parody #CV #intertemporal diffs

!image.png

[Recording 2025-09-23 115329 - first founder, YT video.mp4](Recording_2025-09-23_115329_-_first_founder_YT_video.mp4)

https://www.notion.so

![image.png](image%201.png)

![Screenshot 2025-09-23 115219.png](Screenshot_2025-09-23_115219.png)

KEYS USED: CTRL + R + T + SPACE + SRN(SHUTTER/.unfiltered SRT OR /.filtered SHT; PURE FILE FORMATS ONLY!)

![SCAMCOIN OR TEMPORALLY LINKED STAT'ARBABLE EVENT AKA FRAUD ANOMALOUS ALGOS DETECTION OR .LOGGER ALERT!](image%202.png)

SCAMCOIN OR TEMPORALLY LINKED STAT'ARBABLE EVENT AKA FRAUD ANOMALOUS ALGOS DETECTION OR .LOGGER ALERT!

Worldcoin Critique

Worldcoin appears to be a cryptocurrency or digital identity project that has raised concerns. The page contains several images and a video that appear to be critical of the project.

Key elements visible in the attached media:

- Multiple screenshots showing criticisms or analyses of Worldcoin
- A YouTube video labeled as a "first founder YT video"
- References to specific keyboard commands: "CTRL + R + T + SPACE + SRN"
- Mention of specific file formats: "unfiltered SRT" and "filtered SHT"

The page is tagged with "#parody #CV #intertemporal diffs" suggesting this may be satirical content analyzing or critiquing the project's claims.

[[1]](#parody%20#CV%20#intertemporal%20diffs%20277828ff6bf7804a83d2e307eafcaa09.md)

![image.png](image%203.png)

![image.png](image%204.png)

![image.png](image%205.png)

[Screen Recording 2025-09-25 143606.mp4](Screen_Recording_2025-09-25_143606.mp4)

[Screen Recording 2025-09-25 164944.mp4](Screen_Recording_2025-09-25_164944.mp4)

[Recording 2025-09-25 143610.mp4](Recording_2025-09-25_143610.mp4)

TIMESTAMP FINISHED QUANT EXPERIMENTATION LIVE POSTING (9-25-25 at 6:58 PM) ON **COPILOT VISION - 5 DAY COMPLETE PENTEST OFFER** SOCIALS CROSS_SECTIONAL STUDIES! EMPTY INBOXES IN @GMAIL/@OUTLOOK!

![Screenshot 2025-09-25 185333.png](Screenshot_2025-09-25_185333.png)

![Screenshot 2025-09-25 185335 (1).png](Screenshot_2025-09-25_185335_(1).png)

![image.png](image%206.png)

![image.png](image%207.png)

![image.png](image%208.png)

! [image.png] (image%209.png)

! [image.png] (image%2010.png)