1. The Al Jaffee / Mad Magazine Fold-In Effect in CSS (thomaspark.co) 145 points by thomaspark 2 hours ago | hide | 18 comments

2. Lemonade Files S1 (sec.gov)

56 points by ceohockey60 1 hour ago | hide | 37 comments

3. Google got rich from your data. DuckDuckGo is fighting back (wired.co.uk) 277 points by x32n23nr 1 hour ago | hide | 114 comments

\_\_\_\_\_\_

4. NoDesign.dev – Tools and resources for non artistic developers (nodesign.dev) 399 points by uvic 10 hours ago | hide | 110 comments

5. Discret 11, the French TV encryption of the 80s (fabiensanglard.net)

287 points by atomlib 8 hours ago | hide | 66 comments

6. Show HN: Neuropod – Uber ATG's open source deep learning inference engine (github.com) 27 points by vpanyam 2 hours ago | hide | 6 comments

7. We can no longer ignore the potential of psychedelic drugs to treat depression (thequardian.com)

39 points by throwaway888abc 44 minutes ago | hide | 17 comments

8. Prime After Prime (2016) (bit-player.org)

49 points by ricardomcgowan 3 hours ago | hide | 7 comments

9. Show HN: A Raspberry Pi as a decent residential proxy (wiringbits.net) 38 points by AlexITC 4 hours ago | hide | 14 comments

10. The Impending Doom of Expiring Root CAs and Legacy Clients (scotthelme.co.uk)
131 points by fabian2k 7 hours ago | hide | 104 comments

11. Old Code Gets Younger Every Year (medium.com)

13 points by mbellotti 1 hour ago | hide | 1 comment

12. Maillard reaction (seriouseats.com)

32 points by firloop 1 hour ago | hide | 19 comments

13. Database "sharding" came from Ultima Online? (2009) (raphkoster.com)

55 points by mpweiher 5 hours ago | hide | 54 comments

14. The Pain Points of Haskell: A Practical Summary (dixonary.co.uk)

187 points by runeks 11 hours ago | hide | 213 comments

15. Interview with Web cryptography pioneers M Hellman, T Elgamal, T Jermoluk (ieee.org)
4 points by jeremiahlee 1 hour ago | hide | 1 comment

16. Ask HN: Do posts by authors with more karma rank higher?

24 points by nick-garfield 50 minutes ago | hide | 14 comments

17. Tensorflow.js: Machine Learning in JavaScript (tensorflow.org)

194 points by memexy 14 hours ago | hide | 41 comments

18. With only free software, a Mali G31 chip can now run GNOME and more (collabora.com) 195 points by mfilion 7 hours ago | hide | 49 comments

19. Japanese rules for writing your ABCs are surprisingly strict (soranews24.com)

44 points by bemmu 3 hours ago | hide | 69 comments

20. Mysterious deep-space flashes repeat every 157 days (space.com)

88 points by hhs 4 hours ago | hide | 51 comments

21. The Muse (YC W12) Is Hiring an Assistant Controller (themuse.com) 2 hours ago | hide

22. Toto's "Africa" Played on Tesla Coils (nerdist.com)

109 points by datashrimp 4 hours ago | hide | 48 comments

23. Encrypted messaging app Signal adds facial recognition protection for protesters (cnet.com) 29 points by rbanffy 2 hours ago | hide | 4 comments

24. The Lives of Others: When does imagination become appropriation? (harpers.org) 24 points by apollinaire 4 hours ago | hide | 8 comments

25. Britain gave Palantir access to sensitive COVID-19 patient records in £1 deal (cnbc.com)

142 points by AndrewBissell 3 hours ago | hide | 39 comments

26. For experts who study coronaviruses, a grim vindication (undark.org)

77 points by sohkamyung 5 hours ago | hide | 65 comments

27. A deeper introduction in Unix DC (ben165.github.io)

44 points by ben165 9 hours ago | hide | 11 comments

28. Chardetng: A More Compact Character Encoding Detector for the Legacy Web (hsivonen.fi) 54 points by hsivonen 8 hours ago | hide | 4 comments

29. Human-Level Intelligence or Animal-Like Abilities? (2018) (acm.org)

46 points by Anon84 5 hours ago | hide | 23 comments

30. To Save the Climate, Look to the Oceans (scientificamerican.com)

72 points by LinuxBender 3 hours ago | hide | 34 comments

More

$ \textbf{Guidelines} \mid \textbf{FAQ} \mid \textbf{Support} \mid \textbf{API} \mid \textbf{Security} \mid \textbf{Lists} \mid \textbf{Bookmarklet} \mid \textbf{Legal} \mid \textbf{Apply to YC} \mid \textbf{Contact} $		
Search:		