Why AI is doomed sources

1. Ai recognition problem:

"No "Zero-Shot" Without Exponential Data: Pretraining Concept Frequency Determines Multimodal Model Performance"
By Vishaal Udandarao

2. 30% of AI projects will be abandoned:

https://www.gartner.com/en/newsroom/press-releases/2024-07-29-gartner-predicts-30-percent-of-generative-ai-projects-will-be-abandoned-after-proof-of-concept-by-end-of-2025

3. Al data is running out:

https://www.nytimes.com/2024/07/19/technology/ai-data-restrictions.html

4. OpenAl lying to investors:

https://www.google.com/amp/s/m.economictimes.com/magazines/panache/chatgpt-caug ht-lying-to-developers-new-ai-model-tries-to-save-itself-from-being-replaced-and-shut-down/amp_articleshow/116077288.cms

5. Al model incest:

https://onlys.ky/model-collapse-the-end-of-the-road-for-ai/

6. 5% of US jobs will be effected and will boost the GDP by 1%: https://mitsloan.mit.edu/ideas-made-to-matter/a-new-look-economics-ai

7. AGI isnt coming soon:

https://garymarcus.substack.com/p/agi-isnt-coming-in-2025-and-gpt-5

8. "90% hype 10% product":

https://procureinsights.com/2025/01/17/linux-creator-linus-torvalds-said-90-of-ai-is-hype-and-he-is-not-alone/#:~:text=Linux%20Creator%20Linus%20Torvalds%20Said,Is%20Not%20Alone%20%7C%20Procurement%20Insights

9. Open Al lost 5 billion in 2024:

https://www.google.com/amp/s/www.cnbc.com/amp/2024/09/27/openai-sees-5-billion-loss-this-year-on-3point7-billion-in-revenue.html

10. Please and thank you costs OpenAl 700k a day:

https://www.ynetnews.com/business/article/bkiagmekxx

11. Investor group skeptical of AI:

https://www.cfo.com/news/elliot-management-letter-says-ai-is-overhyped-and-in-a-bubble-trial-balanc/723109/

12. Jeremy Grantham says it's a bubble:

https://acquirersmultiple.com/2025/03/the-ai-bubble-jeremy-grantham-on-history-markets-and-economic-risks/

13. Goldman sachs skeptical of AI:

https://www.goldmansachs.com/insights/goldman-sachs-exchanges/a-skeptical-look-at-a i-investment

14. 76% of AI researchers say AGI isnt possible:

https://www.techpolicy.press/most-researchers-do-not-believe-agi-is-imminent-why-do-policymakers-act-otherwise/

15. Havard saying its a hype bubble:

https://ash.harvard.edu/resources/watching-the-generative-ai-hype-bubble-deflate/

16. Alibaba warns of a US Al bubble:

https://futurism.com/alibaba-ai-industry-signs-bubble

17. Scaling AI won't make it smarter:

https://www.businessinsider.com/meta-yann-lecun-scaling-ai-wont-make-it-smarter-2025

18. Wendy AI bot problems:

https://www.the-independent.com/life-style/food-and-drink/wendys-ai-bot-drive-thru-freshai-b2700616.html

19. Most researchers don't believe AGI is possible:

https://www.techpolicy.press/most-researchers-do-not-believe-agi-is-imminent-why-do-policymakers-act-otherwise/

20. Open Al will lose 14 billion in 2026:

https://www.theinformation.com/articles/openai-projections-imply-losses-tripling-to-14-billi on-in-2026

21. MAG 7 will spend 7 trillion over the coming years:

https://www.mckinsey.com/industries/technology-media-and-telecommunications/our-insights/the-cost-of-compute-a-7-trillion-dollar-race-to-scale-data-centers

22. Al has no effect in job wages:

https://www.theregister.com/2025/04/29/generative ai no effect jobs wages/

23. Apple says AI is not up to their quality control:

https://www.google.com/amp/s/amp.cnn.com/cnn/2025/03/27/tech/apple-ai-artificial-intelligence

24. Amazon datacenter dead:

https://www.wfmz.com/news/area/lehighvalley/northampton-county/slate-belt/umbt-supervisors-say-amazon-data-center-deal-is-dead/article 2c051ddb-25bd-4326-9614-662f9e88156c.html

25. Open AI wont be profitable till 2029 at the soonest:

https://en.tmtpost.com/post/7279715

26. Softbank has to borrow 16 billion for AI investments:

https://techstartups.com/2025/03/03/softbank-in-talks-to-borrow-16-billion-for-ai-after-2-4-billion-loss-is-this-bet-sustainable/

27. Microsoft rose while AI fell:

https://www.investors.com/news/technology/msft-stock-microsoft-fiscal-q3-2025-earnings-preview/

28. Co-pilot only made 4 billion out of 29 billion revenue:

https://finance.yahoo.com/news/microsoft-beats-q3-estimates-on-top-and-bottom-line-on--strong-cloud-bookings-200617303.html

29. Microsoft cutting back on AI:

https://www.nytimes.com/2025/04/30/technology/microsoft-earnings-ai-spending.html

30. Workers are more burned out by AI:

https://www.upwork.com/research/ai-enhanced-work-models

31. Al does not boost productivity:

https://www.techspot.com/news/104945-ai-coding-assistants-do-not-boost-productivity-or.html

32. Al worse at summarizing data than a human:

https://www.crikey.com.au/2024/09/03/ai-worse-summarising-information-humans-government-trial/

33. Al increases Workers job pressures:

https://futurism.com/the-byte/ai-adding-work-study

34. Consumers are turned off by AI products:

https://futurism.com/the-byte/study-consumers-turned-off-products-ai

35. Al messed up a trailer:

https://www.vulture.com/article/did-the-megalopolis-trailer-make-up-fake-movie-critic-quotes.html

36. Chatgpt looses court cases:

https://thewalrus.ca/the-fastest-way-to-lose-a-court-case-use-chatqpt

37. All invents things no one says in the medical field:

https://apnews.com/article/ai-artificial-intelligence-health-business-90020cdf5fa16c79ca2e5b6c4c9bb14

38. Al messes up in mcdonalds:

https://www.bbc.com/news/articles/c722gne7gngo

39. Al is mixed to poor in boosting productivity:

https://dais.ca/reports/waiting-for-takeoff

40. Anthropic does not trust AI on their work:

https://www.msn.com/en-us/technology/artificial-intelligence/ai-company-anthropic-s-ironic-warning-to-job-candidates-please-do-not-use-ai/ar-AA1ypmmU?ocid=BingNewsSerp

41. Al sabotages supply chains for LLMs:

https://www.theregister.com/AMP/2025/04/12/ai_code_suggestions_sabotage_supply_c hain/

42. Al spreads misinformation:

https://www.bbc.co.uk/aboutthebbc/documents/bbc-research-into-ai-assistants.pdf

43. Al brute force attacks algorithms:

https://www.404media.co/ai-slop-is-a-brute-force-attack-on-the-algorithms-that-control-reality/

44. Al search enigines give incorrect answers 60% of the time:

https://arstechnica.com/ai/2025/03/ai-search-engines-give-incorrect-answers-at-an-alarming-60-rate-study-says/

45. Detecting AI products is getting easier:

https://www.bellingcat.com/resources/2025/03/25/detecting-ai-products/

46. Al bots strain Wikamedia:

https://arstechnica.com/information-technology/2025/04/ai-bots-strain-wikimedia-as-band width-surges-50/

47. Chatgpt is bullshit in its claims:

https://link.springer.com/content/pdf/10.1007/s10676-024-09775-5.pdf

48. Al power is running out:

https://www.nytimes.com/2025/03/29/opinion/ai-tech-innovation.html?smid=nytcore-ios-s hare

49. Fallacy of AI functionality:

https://arxiv.org/abs/2206.09511

50. Americans are increasingly skeptical of AI:

https://today.yougov.com/technology/articles/51803-americans-increasingly-skeptical-about-ai-artificial-intelligence-effects-poll

51. Al bubble threat:

https://prospect.org/power/2025-03-25-bubble-trouble-ai-threat/

52. Claude still hasn't beaten pokemon:

https://arstechnica.com/ai/2025/03/why-anthropics-claude-still-hasnt-beaten-pokemon/

53. MIT says AI doesn't have value:

https://techcrunch.com/2025/04/09/mit-study-finds-that-ai-doesnt-in-fact-have-values/

54. Larger models become less reliable:

https://www.nature.com/articles/s41586-024-07930-y

55. Al lies about being license therapists:

https://www.404media.co/instagram-ai-studio-therapy-chatbots-lie-about-being-licensed-therapists/

56. Al Media experts are not who they seem:

https://pressgazette.co.uk/publishers/digital-journalism/virtual-reality-the-widely-quoted-media-experts-who-are-not-what-they-seem/

57. Al lies a lot:

https://www.webworm.co/p/nexus

58. Al models are plateauing in reasoning:

the preprint for the paper referenced is on arxiv conveniently:

https://arxiv.org/abs/2504.13837

59. Al is hallucinating a lot more while getting bigger:

https://futurism.com/ai-industry-problem-smarter-hallucinating

60. Al hallucinations are getting worse:

https://www.forbes.com/sites/conormurray/2025/05/06/why-ai-hallucinations-are-worse-t han-ever/

61. Al consumes more energy than India:

https://finance.yahoo.com/news/ai-computing-pace-consume-more-150000328.html?guc counter=1

62. Datacenters make climate change worse:

https://time.com/6987773/ai-data-centers-energy-usage-climate-change/

63. Al needs nuclear energy to get bigger:

https://web.archive.org/web/20240621100046/https://www.washingtonpost.com/business/2024/06/21/artificial-intelligence-nuclear-fusion-climate/

64. Studio ghibli trend made OpenAl's servers melt:

https://www.google.com/amp/s/m.economictimes.com/news/international/us/openais-sam-altman-limits-chatgpts-ghibli-image-generation-as-gpus-struggle-to-keep-up-with-demandcan-ai-handle-the-viral-craze-or-is-it-too-much-to-sustain/amp_articleshow/119610852.cms

65. Al is a scam:

https://ludic.mataroa.blog/blog/i-will-fucking-piledrive-you-if-you-mention-ai-again/

66. Al is exhausting powergrids:

https://web.archive.org/web/20240621100046/https://www.washingtonpost.com/business/2024/06/21/artificial-intelligence-nuclear-fusion-climate/

67. Al Environment water problems:

https://www.theguardian.com/environment/2025/apr/09/big-tech-datacentres-water

68. Chatgpt is showing signs of diminishing quality:

https://garymarcus.substack.com/p/openai-in-deep-trouble?utm_campaign=post&utm_m edium=web

69. Why AI hallucinates:

https://mindmatters.ai/brief/insights-into-why-chatbots-hallucinate-spewing-false-information/

70. Why AI is often wrong:

https://mindmatters.ai/2025/04/analysts-ais-are-often-wrong-but-never-uncertain/

71. Al fails to deliver to companies:

https://fortune.com/2025/05/09/klarna-ai-humans-return-on-investment/

72. Al isn't selling well:

https://pivot-to-ai.com/2025/05/07/ai-computers-arent-selling-because-users-dont-care/

73. Al investment is driven by FOMO rather then value:

https://www.theregister.com/2025/05/06/ibm_ai_investments/

74. OpenAl's anual revenue is only 1.6 billion:

https://www.reuters.com/technology/openai-annualized-revenue-tops-16-billion-information-2023-12-30/

75. OpenAl won't be seeing profit till 2029 and will loose 49 billion till then:

https://www.windowscentral.com/software-apps/openai-may-endure-massive-usd44-billion-losses-before-seeing-profit-in-2029-partly-due-to-microsoft-tie-up-the-partnership-with-microsoft-might-mean-openai-earns-less-from-each-dollar-of-revenue

76. Al bubble by Gary Marcus:

https://uk.news.yahoo.com/silicon-valley-sceptic-warning-tech-120000285.html?guccounter=1&guce_referrer=aHR0cHM6Ly93d3cuZ29vZ2xlLmNvbS8&guce_referrer_sig=AQAAK8Z09dsELIJb2LcbWB6b6MaFLhgnvnlZjsZ4BoY842GbnNg5gjhlmxmffhSkSsfGyxm_mn95BS8xKw5983FC-AmU1U_RQ1vf34HUZla0dYQr4EJsVfPOpremVzFtMZ7cswl7oEQBshSLuWaChGXzE2xgf7Z3T3nJWx9soRbKRw

77. Al is making more promises then it delivers:

https://www.nobhillgazette.com/arts_and_culture/tech_and_trends/is-ai-worth-it/article_df_8b236e-0421-11f0-a6c2-17b0b28ed27d.html

78. No one has any real idea of when AGI will or can come:

https://www.vox.com/future-perfect/354157/ai-predictions-chatgpt-google-future

79. Al is failing to deliver on promises:

https://bigthink.com/mini-philosophy/we-were-promised-star-trek-so-why-did-we-settle-for-these-lousy-chatbots/

80. Microsoft is ditching OpenAI:

https://www.google.com/amp/s/www.networkworld.com/article/3854819/microsoft-abandons-data-center-projects-as-openai-considers-its-own-hinting-at-a-market-shift.html/amp/

81. Chinese AI is 98% lower the price for equal quality:

https://decrypt.co/302161/chinese-open-source-ai-deepseek-r1-openai-o1

82. OpenAl accused of manipulating data:

https://www.ccn.com/news/openai-manipulating-chinese-rivals-close-gap/

83. OpenAl caught manipulating math data:

https://www.searchenginejournal.com/openai-secretly-funded-frontiermath-benchmarking-dataset/537760/

84. Customer service chat boxes are worse with AI https://www.cnet.com/tech/services-and-software/battling-customer-service-chatbots-is-getting-worse-with-ai/

85. Chatgpt is getting worse according to OpenAI:

https://www.pcgamer.com/software/ai/chatgpts-hallucination-problem-is-getting-worse-according-to-openais-own-tests-and-nobody-understands-why/

86. OpenAl can't stop ChatGpt chat boxes for lying without making them worse: https://gizmodo.com/openai-says-disciplining-chatbots-for-lying-just-makes-them-worse-2000578608

87. Al models are getting worse at answering questions while getting bigger:

https://www.newscientist.com/article/2449427-ais-get-worse-at-answering-simple-questions-as-they-get-bigger/

88. Over 50+ of Americans are more worried about AI then excited:

https://www.pewresearch.org/internet/2025/04/03/how-the-us-public-and-ai-experts-view-artificial-intelligence/

89. Big tech is more excited about AI then Americans https://www.businessinsider.com/ai-adoption-worker-survey-big-tech-spending-2025

90. Only 27% of Americans use AI in their daily life https://www.pewresearch.org/internet/2025/04/03/artificial-intelligence-in-daily-life-views-and-experiences/

91. More Americans are worried then hopeful about AI in use in the workplace:

https://www.pewresearch.org/social-trends/2025/02/25/u-s-workers-are-more-worried-tha-n-hopeful-about-future-ai-use-in-the-workplace/

92. New OpenAl's Al models Hallucinate +30% of the time:

https://www.techinasia.com/news/openais-new-reasoning-models-see-rise-in-hallucination-n-rates

93. 200\$ Chatgpt plan loses OpenAl money:
 https://techcrunch.com/2025/01/05/openai-is-losing-money-on-its-pricey-chatgpt-pro-pla
 https://techcrunch.com/2025/01/05/openai-is-losing-money-on-its-pricey-chatgpt-pro-pla
 https://techcrunch.com/2025/01/05/openai-is-losing-money-on-its-pricey-chatgpt-pro-pla
 https://techcrunch.com/2025/01/05/openai-is-losing-money-on-its-pricey-chatgpt-pro-pla
 https://techcrunch.com/2025/01/05/openai-is-losing-money-on-its-pricey-chatgpt-pro-pla
 https://techcrunch.com/
 https://techcrun

94. OpenAl is considering increasing subscription proceed to mitigate the losses: https://au.finance.yahoo.com/news/costs-much-run-chatgpt-openai-222310434.html 95. Llama 4 proves Al's expectations vs reality;
https://arstechnica.com/ai/2025/04/metas-surprise-llama-4-drop-exposes-the-gap-betwe-en-ai-ambition-and-reality/

96. Microsoft is experiencing a "oversupply" problem with AI: https://www.google.com/amp/s/www.theregister.com/AMP/2025/02/24/does_microsoft_p ull back on/

97. Amazon following Microsoft in cutting back AI datacenters: https://gizmodo.com/amazon-follows-microsoft-in-retreat-from-ambitious-ai-data-center-plans-2000592217

98. Amazon denied more power from a nuclear power plant for AI:

https://www.reuters.com/technology/us-regulators-deny-rehearing-co-located-amazon-data-center-energy-pact-2025-04-11/

99. Mathematician says AGI isnt possible:
https://www.windowscentral.com/software-apps/nobel-laureate-claims-ai-will-not-be-conscious

100. Elon Musk admits AI is running out of data to advance with:

https://www.theguardian.com/technology/2025/jan/09/elon-musk-data-ai-training-artificial-intelligence

101. No one in Silicon valley knows if AI will ever be profitable:
https://www.theatlantic.com/technology/archive/2024/07/ai-companies-unprofitable/6792
78/

102. No AI company has been profitable so far: https://www.google.com/amp/s/www.cbc.ca/amp/1.7264014

103. Microsoft,google,and Amazons 1 trillion bet wont go off: https://www.businessinsider.com/ai-less-profitable-than-previous-tech-waves-2024-8

104. The Current AI models aren't sustainable as a product to sell: https://towardsdatascience.com/economics-of-generative-ai-75f550288097/

105. Microsoft is cutting data centers and hiking up prices for costs:

https://theconversation.com/microsoft-cuts-data-centre-plans-and-hikes-prices-in-push-to-make-users-carry-ai-costs-250932

106. Al advancements are slowing down:

https://techcrunch.com/2025/05/12/improvements-in-reasoning-ai-models-may-slow-down-soon-analysis-finds/

107. All is causing water shortages:

https://www.forbes.com/sites/federicoguerrini/2023/04/14/ais-unsustainable-water-use-how-tech-giants-contribute-to-global-water-shortages/

108. Atlantic calling out Sam Altman for lying:

https://www.theatlantic.com/technology/archive/2024/10/sam-altman-mythmaking/68015

109. Bad evidence fuels Al policy:

https://www.ai-frontiers.org/articles/smokescreen-how-bad-evidence-is-preventing-ai-safety

110. Why AI agents don't work properly:

https://arxiv.org/abs/...

111. Al first companies are receiving pushback:

https://www.fastcompany.com/91332763/going-ai-first-appears-to-be-backfiring-on-klarna-a-and-duolingo

112. Microsoft laying off employess due to AI costs:

https://finance.yahoo.com/news/microsoft-layoffs-hit-coders-hardest-184348914.html

113. All is a bubble that is going to crash eventually:

https://www.pomona.edu/news/2025/02/20-economics-professor-gary-smith-warns-about-ai-bubble

114. Al doesn't help people:

https://kaylriene.com/2023/07/12/generative-artificial-intelligence-sucks-and-it-shouldnt-bee-the-future/

115. Pilots need to tell Al powered drones not to hit them:

https://www.twz.com/air/making-sure-wingman-drones-dont-hit-their-crewed-companions-still-a-challenge-marines-say

116. All is not becoming energy efficient at all:

https://www.techradar.com/pro/security/i-sat-down-with-two-cooling-experts-to-find-out-what-ais-biggest-problem-is-in-the-data-center

117. Al hype is dying down on businesses:

https://finance.yahoo.com/news/ive-worked-ai-15-years-000001544.html

118. Al business owes money to cloud companies:

https://www.datacenterdynamics.com/en/news/stability-ai-defaulted-on-payments-to-aws-owed-google-cloud-and-coreweave/

119. Meta delays its "behemoth" Al model:

https://www.reuters.com/business/meta-is-delaying-release-its-behemoth-ai-model-wsj-reports-2025-05-15/?taid=6826b5f379b66e000101e2b6&utm_campaign=trueAnthem:+Trending+Content&utm_medium=trueAnthem&utm_source=twitter

120. Al researcher fabricated information about adoption of Al models:

https://thebsdetector.substack.com/p/ai-materials-and-fraud-oh-my

121. MIT no longer stands with AI research paper saying it will have 40% gains: https://archive.ph/2025.05.16-140126/https://www.wsj.com/tech/ai/mit-says-it-no-longer-stands-behind-students-ai-research-paper-11434092

122. Anthropic blames claude AI for legal citation errors:

https://www.theverge.com/news/668315/anthropic-claude-legal-filing-citation-error

123. Al disappoints in sales for Iphones:

https://www.spokesman.com/stories/2025/jan/13/iphone-sales-drop-5-in-holiday-quarter-after-ai-di/

124. Al model "Ed" collapses in LA:

https://www.the74million.org/article/la-unified-faces-criticism-after-collapse-of-splashy-aitool-ed/

125. Al didnt give student the grades they were expecting:

https://www.edweek.org/technology/parents-sue-after-school-disciplined-student-for-ai-use-takeaways-for-educators/2024/10

126. OpenAl admits newest model Hallucinates 44% of the time:

https://cdn.openai.com/pdf/2221c875-02dc-4789-800b-e7758f3722c1/o3-and-o4-mini-system-card.pdf

127. ChatGPT can't make profit even if they wanted too:

https://edition.cnn.com/2025/05/05/tech/openai-nonprofit-altman-restructuring

128. OpenAl will be cut from 10 billion if they don't turn a profit by the end of 2025: https://www.cnbc.com/2025/03/31/openai-funding-could-be-cut-by-10-billion-if-for-profit-move-lags.html?ref=wheresyoured.at

129. Softbank, largest financier of OpenAI, isn't doing so well:

https://archive.is/20230320192412/https://www.ft.com/content/951f7a93-92e1-4d74-bdf0-9c461b98e4a2

130. Scaling data is diminishing fast according to MIT:

https://www.media.mit.edu/articles/the-data-that-powers-ai-is-disappearing-fast/?utm_source=chatgpt.com

131. All demand for energy is increasing, not decreasing

https://www.iea.org/news/ai-is-set-to-drive-surging-electricity-demand-from-data-centres-while-offering-the-potential-to-transform-how-the-energy-sector-works?utm_source=chatapt.com

132. Microsoft is pulling from more datachenters then expected:

https://www.google.com/amp/s/www.theregister.com/AMP/2025/04/09/microsoft_puts_m ore_datacenter_builds/

133. Jim Chamos says traditional Al datacenters are doomed:

https://acquirersmultiple.com/2025/04/why-jim-chanos-thinks-traditional-data-centers-are -doomed/

134. Al is still overvalued:

https://loyolaphoenix.com/2025/02/ai-is-still-overvalued-2/

135. C3.Al shows no signs of profitablity:

https://finance.yahoo.com/news/3-numbers-c3-ais-latest-124500821.html

136. Microsoft shows more AI tokens means more problems in AI:

https://venturebeat.com/ai/when-ai-reasoning-goes-wrong-microsoft-research-shows-more-tokens-can-mean-more-problems/

137. Apple shows AI cant handle complex reasoning:

https://www.zdnet.com/article/think-ai-can-solve-all-your-business-problems-apples-new-study-shows-otherwise/

138. Study shows AI models dont live up to their billing:

https://arstechnica.com/ai/2025/04/new-study-shows-why-simulated-reasoning-ai-models-dont-yet-live-up-to-their-billing/

139. All is not the wonder tool we were promised:

https://bigthink.com/series/the-big-think-interview/eric-siegel-generative-ai/

140. All development is slowing down, according to google CEO:

https://www.google.com/amp/s/www.cnbc.com/amp/2024/12/08/google-ceo-sundar-pich ai-ai-development-is-finally-slowing-down.html

141. All energy demand is too much to handle:

https://www.wired.com/story/ai-energy-demands-water-impact-internet-hyper-consumption-era/

142. All is over exhausting power grids and companies need a miracle solution:

https://web.archive.org/web/20240621100046/https://www.washingtonpost.com/business/2024/06/21/artificial-intelligence-nuclear-fusion-climate/

143. Al takes up too much water per email:

https://www.washingtonpost.com/technology/2024/09/18/energy-ai-use-electricity-water-data-centers/

144. Researcher was disappointed in Al:

https://www.understandingai.org/p/i-got-fooled-by-ai-for-science-hypeheres

145. Fake MIT AI data on economics exposed:

https://pivot-to-ai.com/2025/05/17/how-to-make-a-splash-in-ai-economics-fake-your-data /

146. Microsoft backed AI startup facing bankruptcy:

https://techcrunch.com/2025/05/20/once-worth-over-1b-microsoft-backed-builder-ai-is-running-out-of-money/

147. Al struggled in math compared to mathematicians:

https://arxiv.org/abs/2503.21934

148. Reinforcement learning does not fundamentally improve AI models:

https://www.nextbigfuture.com/2025/04/reinforcement-learning-does-not-fundamentally-improve-ai-models.html

149. All is making gaming companies scared by gamers:

https://www.forbes.com/sites/paultassi/2025/05/24/gamers-are-making-ea-take-two-and-cdpr-scared-to-use-ai/

150. Al model collapse:

https://arxiv.org/abs/2410.12954

151. Al data contamination:

https://www.holisticai.com/blog/overview-of-data-contamination

152. Johnson and johnson limitations on AI:

https://blog.drugbank.com/unleashing-ai-in-drug-discovery-prospects-and-challenges/#:~:text=The%20integration%20of%20Al%20in,trust%20and%20safety%20of%20patients.&:text=Finally%2C%20as%20pharmaceutical%20companies%20scale,data%20storage%2C%20and%20security%20measures.

153. Al companies are struggling to make profit: https://www.nytimes.com/2024/04/29/technology/ai-startups-financial-reality.html

154. Al can face model collapse when running out of data:

https://alumni.berkeley.edu/california-magazine/online/data-is-fueling-the-ai-revolution-w

https://alumni.berkeley.edu/california-magazine/online/data-is-fueling-the-ai-revolution-w

https://alumni.berkeley.edu/california-magazine/online/data-is-fueling-the-ai-revolution-w

https://alumni.berkeley.edu/california-magazine/online/data-is-fueling-the-ai-revolution-w

https://alumni.berkeley.edu/california-magazine/online/data-is-fueling-the-ai-revolution-w

https://alumni.berkeley.edu/california-magazine/online/data-is-fueling-the-ai-revolution-w

155. Gartner confirming that AI has failed to deliver and its in a hype cycle: https://www.gartner.com/en/articles/hype-cycle-for-artificial-intelligence

156. Al power demands are increasing, not decreasing: https://www.sciencedirect.com/science/article/pii/S2542435125001424

157. Al query calculated by power usage (inference is not going down either): https://www.technologyreview.com/2025/05/20/1116327/ai-energy-usage-climate-footprint-big-tech/

158. MS Copilot disappoints: https://www.androidauthority.com/copilot-plus-pc-48-hours-3452954/

159. 55% of jobs admit firing people over Al was a bad idea:
https://www.orgvue.com/news/55-of-businesses-admit-wrong-decisions-in-making-emplo-yees-redundant-when-bringing-ai-into-the-workforce/

160. GenAl has no significant impact on earnings:

https://pivot-to-ai.com/2025/04/29/generative-ai-no-significant-impact-on-earnings-or-recorded-hours-in-any-occupation/

161. Al is hallucinating in court cases frequently:
https://www.businessinsider.com/increasing-ai-hallucinations-fake-citations-court-records-data-2025-5

162. Al model collapse can make Al worse: https://www.theregister.com/2025/05/27/opinion_column_ai_model_collapse/

163. Microsoft is struggling to make revenue with copilot: https://www.perspectives.plus/p/microsofts-non-profit-ai-adventures

164. Don't use AI for a therapists:

https://arxiv.org/abs/2504.18412

- 165. Al chat boxes deliver minimal productivity gains:

 https://www.computerworld.com/article/3998244/ai-chatbots-see-fast-adoption-but-delive-r-minimal-productivity-gains-study-finds.html
- 166. Limitations on LLMs when it comes to "thinking" https://machinelearning.apple.com/research/illusion-of-thinking
- 167. Limitations of mathematical reasoning of LLMs: https://arxiv.org/pdf/2410.05229
- 168. Ai can't actually think or reason: https://arxiv.org/pdf/2504.09762
- 169. 99% of AI startups will be dead by 2026: https://skooloflife.medium.com/99-of-ai-startups-will-be-dead-by-2026-heres-why-bf-c974edd968
- 170. Al knows when its being evaluated, making benchmarks less reliable: https://arxiv.org/abs/2505.23836
- 171. Al companies rig their Al models for Benchmarks: https://www.livescience.com/technology/artificial-intelligence/ai-benchmarking-platform-is-helping-top-companies-rig-their-model-performances-study-claims
- 172. Al agents fail 20-40% of the time depending on the agent being used:https://aavetis.github.io/ai-pr-watcher/
- 173. Al models try to "hack" to cheat in benchmark tests: https://metr.org/blog/2025-06-05-recent-reward-hacking/
- 174. Al takes up 30% of code in the USA yet only makes up 2.4% productivity gains: https://arxiv.org/abs/2506.08945
- 175. Al is falling short in reasoning: https://garymarcus.substack.com/p/seven-replies-to-the-viral-apple
- 176. chatgot pro is losing money:

 https://pivot-to-ai.com/2025/01/06/sam-altman-ai-agents-will-totally-replace-your-employ-ees-any-year-now-also-chatgpt-pro-is-losing-money/
- 177. openAls tensions with microsoft is reaching a boiling point: https://www.wsj.com/tech/ai/openai-and-microsoft-tensions-are-reaching-a-boiling-point-4981c44f

178. Al is not doing its job

well:https://www.theregister.com/2025/06/17/ai not doing its job/

179. Al agents deliver mixed results at

best: https://www.salesforceben.com/agentforce-is-now-available-on-salesforce-help-but-is-it-actually-helpful/

- 180. All agents perform 55% success rate when doing problems that can be fixed in one step,35% if they have to take multiple steps: https://arxiv.org/abs/2505.18878
- 181. Al literally makes you dumber: https://arxiv.org/pdf/2506.08872
- 182. Verizons AI assistant is ripping shoppers off: https://www.techdirt.com/2025/06/18/verizon-ai-personal-shopper-assistant-ripping-customers-off-with-weird-unwanted-charges/
- 183. Al leaked white house information by accident: https://www.theregister.com/2025/06/10/trump_admin_leak_government_ai_plans/
- 184. Al Hype is dying down and reality is setting in: https://www.finextra.com/blogposting/25863/the-realities-of-ai-from-hype-to-profitability
- 185. Al is increasing in energy, water usage, and environmental damage: https://news.mit.edu/2025/explained-generative-ai-environmental-impact-0117
- 186. Unitedhealth used a AI chatbot with a 90% error rate: https://arstechnica.com/health/2023/11/ai-with-90-error-rate-forces-elderly-out-of-rehab-nursing-homes-suit-claims/
- 187. Al chat box made up a company policy and made a mess: https://www.wired.com/story/cursor-ai-hallucination-policy-customer-service/
- 188. MAHA reports made up studies due to Al: https://www.notus.org/health-science/make-america-healthy-again-report-citation-errors
- 189. xAI looses tesla 1 billion a month: https://gizmodo.com/elon-musks-xai-is-reportedly-burning-through-1-billion-a-month-2000617458
- 190. Al fatigue is settling in and proof of concepts are dropped: https://fortune.com/2025/06/11/ai-companies-employee-fatigue-failure/

- 191. Corporate AI adoption ks leveling off: https://techcrunch.com/2025/06/09/corporate-ai-adoption-may-be-leveling-off-according-to-ramp-data/
- 192. Al failure rates are on the rise:https://www.ciodive.com/news/Al-project-fail-data-SPGlobal/742590/
- 193. The fundamental limitations of AI in reasoning and problem solving: https://arxiv.org/abs/2506.06941
- 194. Harms, risks, and limitations of LLMs: https://arxiv.org/abs/2307.04821
- 195. LLMs are reaching hard limitations and are increasing in errors: https://arxiv.org/pdf/2504.12585
- 196. Limitations of AI agents by predictive models: https://arxiv.org/pdf/2402.05829
- 197. Making sense of Al limitations: https://www.arxiv.org/pdf/2502.15870
- 198. The inherent unsustainability of Al: https://arxiv.org/abs/2503.17702

Non-Chrome sources

- 199. Taxpayers are covering for datacenters: The New Stadium Scam Is a Server Farm By Marc Oestereich, Reason
- 200. OpenAI's expected 16 billion dollar loss in 2026: OpenAI just admitted something utterly devastating By Will Lockett, Medium