

References:

Eat a rock a day, put glue on your pizza: how Google's AI is losing touch with reality.

<https://theconversation.com/eat-a-rock-a-day-put-glue-on-your-pizza-how-googles-ai-is-losing-touch-with-reality-230953>

Access open source Large Language Models, such as Mixtral 8x7B anonymously in your browser

<https://duck.ai/>

Stable Diffusion Image Generation

<https://stability.ai/>

Chat GPT Terms of Use - you own all content you create with ChatGPT

<https://openai.com/policies/terms-of-use/>

The 4 Degrees of Anthropomorphism of Generative AI

<https://www.nngroup.com/articles/anthropomorphism/>

AI girlfriends are here – but there's a dark side to virtual companions

<https://www.theguardian.com/commentisfree/2024/jan/13/ai-girlfriend-chatbots>

'AI Girlfriends' Are a Privacy Nightmare

<https://www.wired.com/story/ai-girlfriends-privacy-nightmare/>

Gartner hype Cycle

https://en.wikipedia.org/wiki/Gartner_hype_cycle

What's New in Artificial Intelligence from the 2023 Gartner Hype Cycle

<https://www.gartner.com/en/articles/what-s-new-in-artificial-intelligence-from-the-2023-gartner-hype-cycle>

Generative AI Lawsuits Timeline: Legal Cases vs. OpenAI, Microsoft, Anthropic, Nvidia and More

<https://sustainabletechpartner.com/topics/ai/generative-ai-lawsuit-timeline/>

Automatic Chain of Thought Prompting in Large Language Models

<https://arxiv.org/abs/2210.03493>

Generated Knowledge Prompting for Commonsense Reasoning

<https://aclanthology.org/2022.acl-long.225/>

What is prompt chaining?

<https://www.ibm.com/topics/prompt-chaining>

Prompt Engineering 101 - Introduction and resources

<https://www.linkedin.com/pulse/prompt-engineering-101-introduction-resources-amatriain>

Training AI on machine-generated text could lead to 'model collapse,' researchers warn

<https://www.utoronto.ca/news/training-ai-machine-generated-text-could-lead-model-collapse-researchers-warn>

Further Reading:

Cory Doctorow, “What kind of bubble is AI?”

<https://doctorow.medium.com/what-kind-of-bubble-is-ai-d02040b5573a>

Adriana Placani, “Anthropomorphism in AI: hype and fallacy”

<https://link.springer.com/article/10.1007/s43681-024-00419-4>

Bender, Gebru, McMillan-Major, Mitchell, “On the Dangers of Stochastic Parrots: Can Language Models Be Too Big? 🦜”

<https://dl.acm.org/doi/10.1145/3442188.3445922>

Awesome GPT Prompt Engineering

<https://github.com/snowdhmp/awesome-gpt-prompt-engineering>