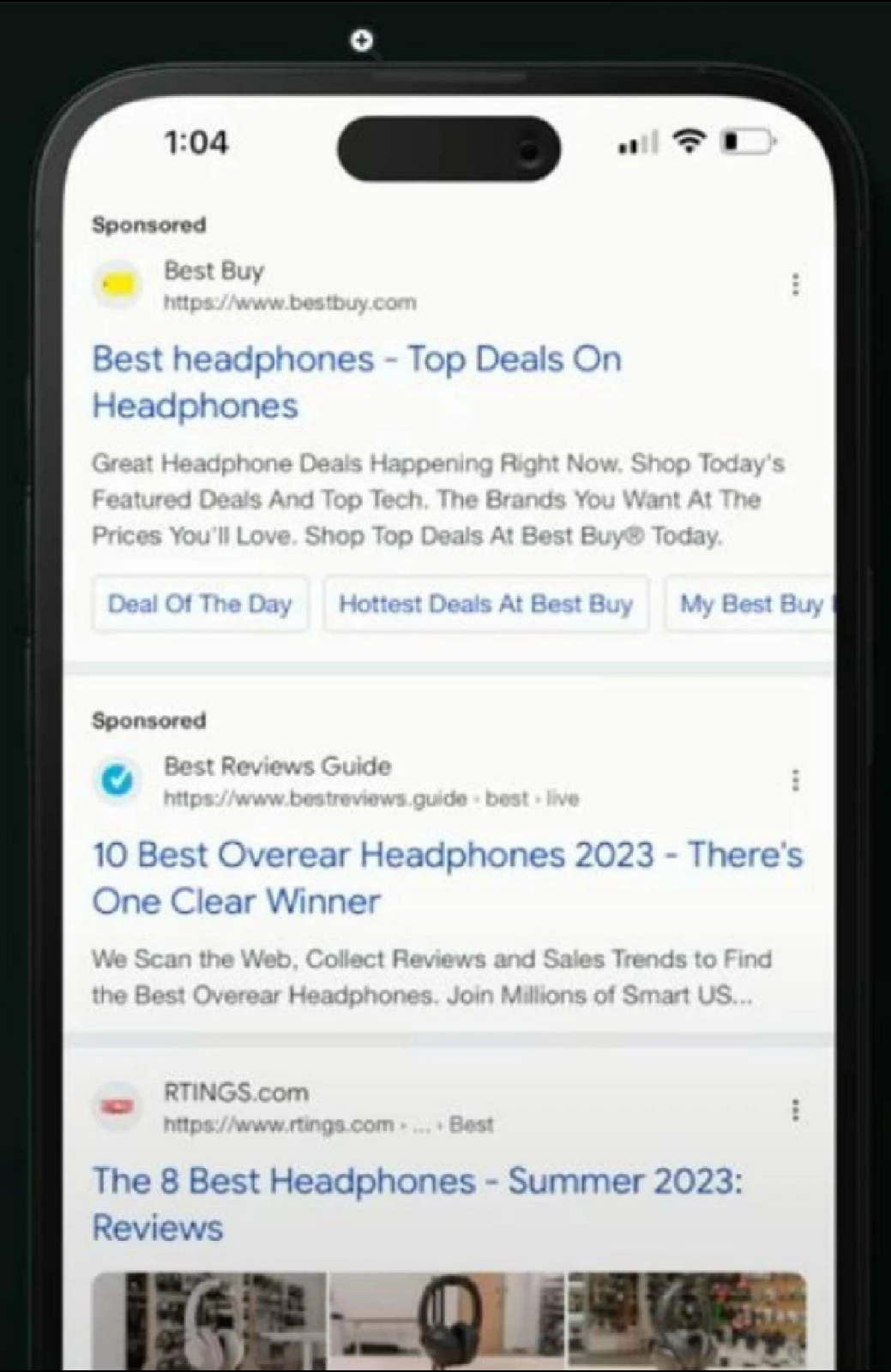
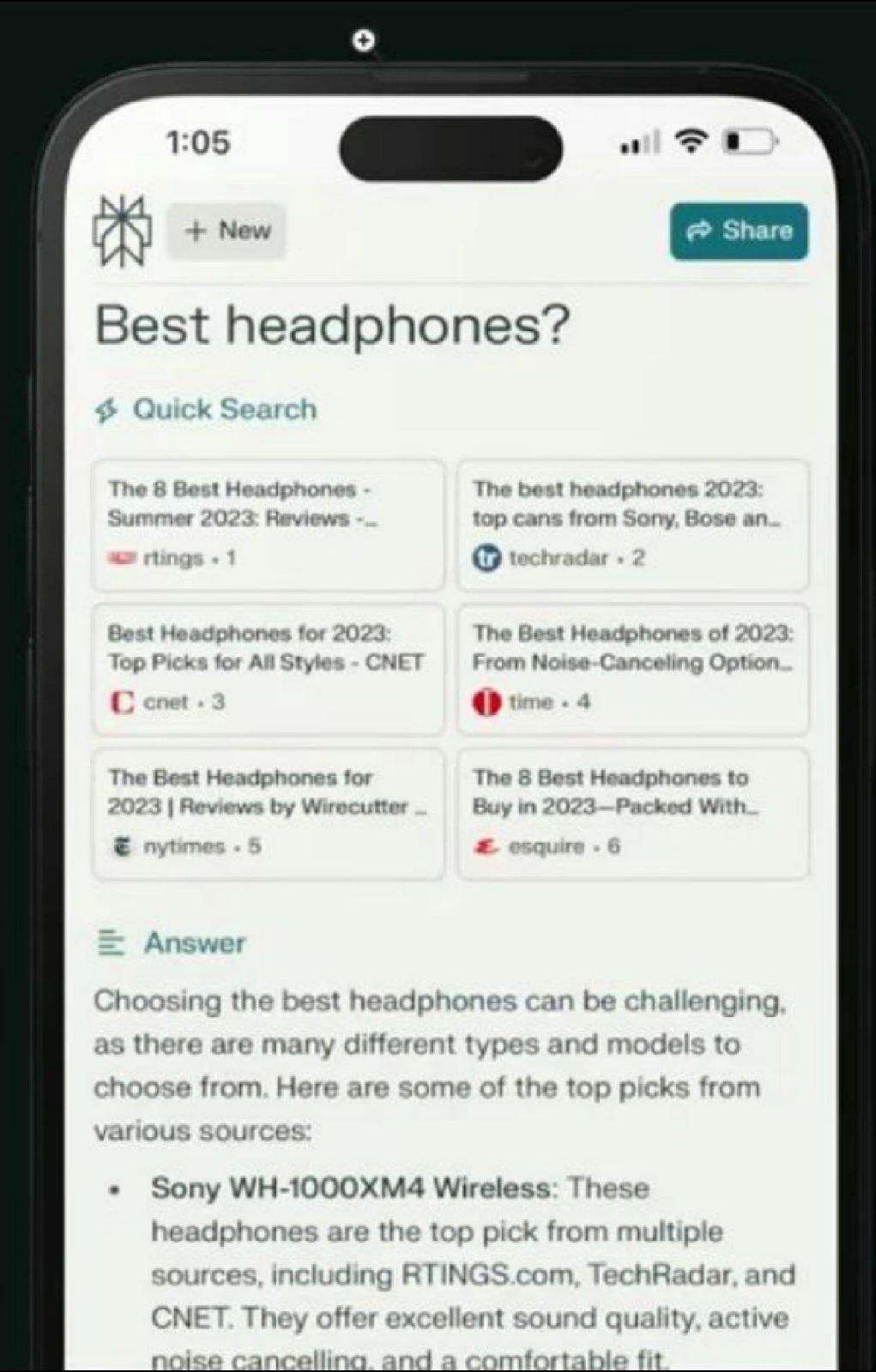
OUR STORY

We were tired of search engines filled with sponsored links, and search engine-optimized content...

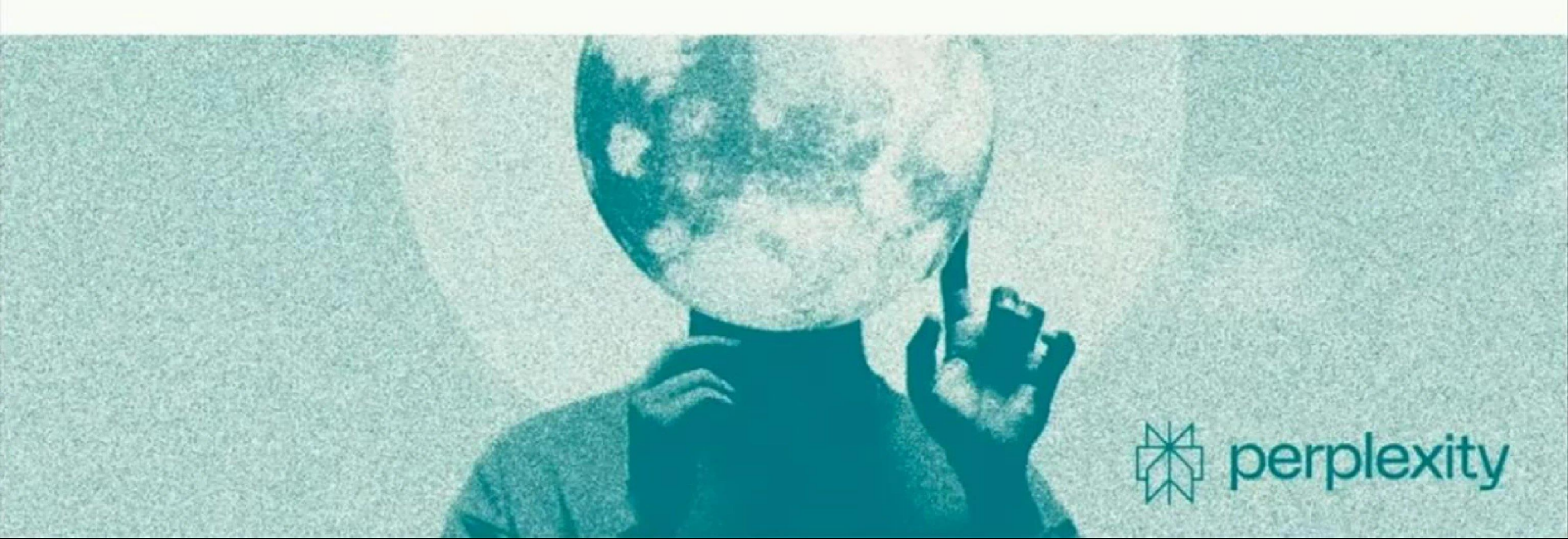


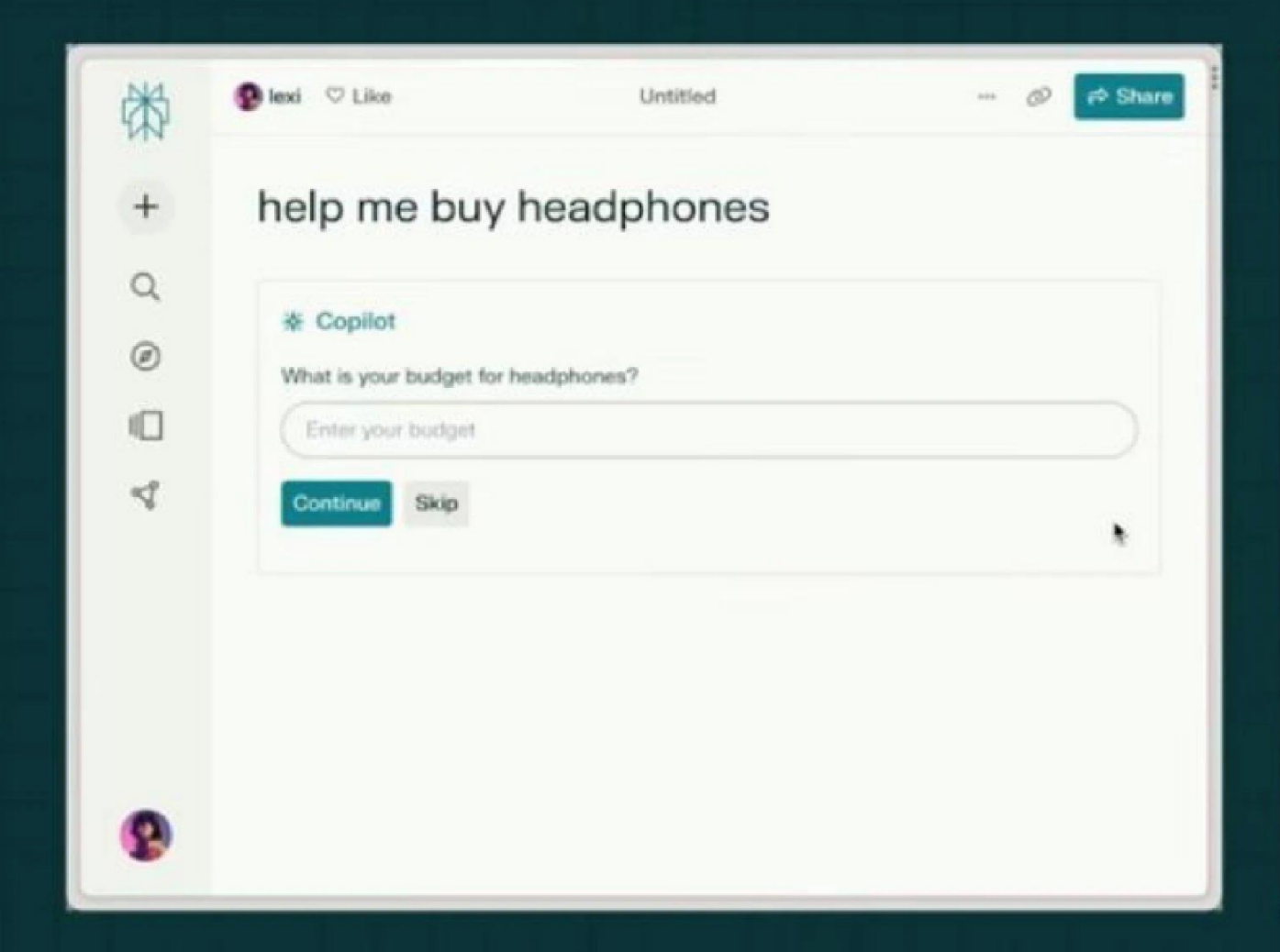
OUR STORY

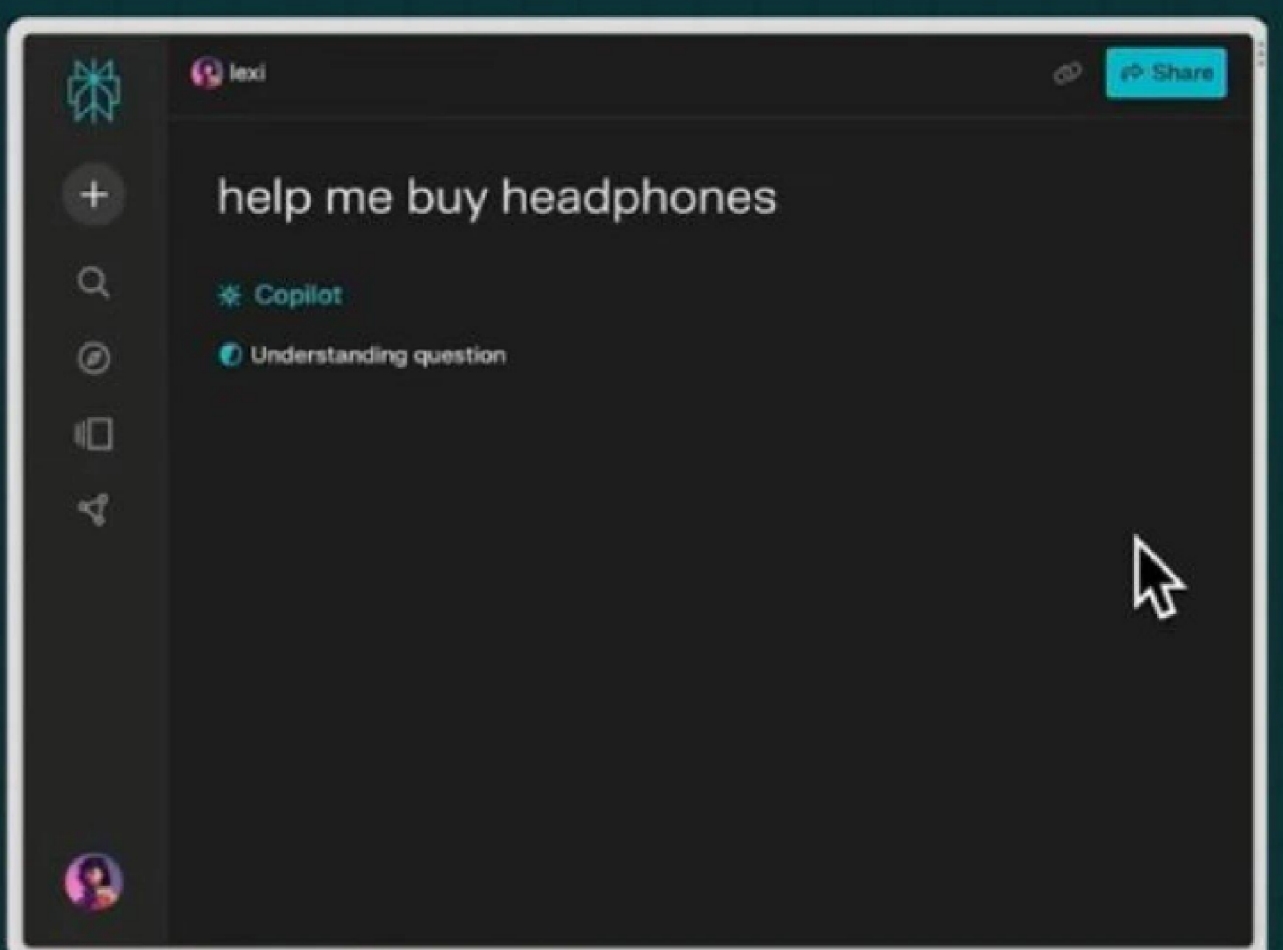
...when what we really wanted was an answer.

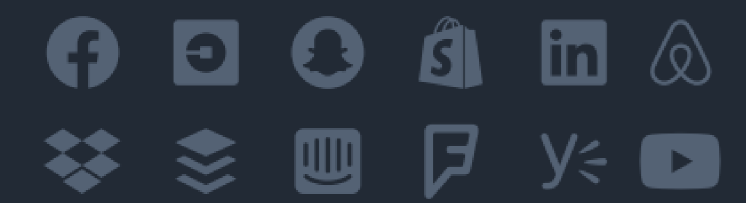


Build the world's best research assistant, directly answer any question









Browse the best pitch deck examples.

Brought to you by bestpitchdeck.com the world's largest library of pitch decks: hundreds of winning presentations from leading startups, updated every week.

Read more →











Mission

World's most knowledge-centric company

Product Vision

- Conversational answer engines and search copilots
- The place where people want to be when they want to "discover and share knowledge"
- Give people back their time and make them smarter
- Truth as a first party characteristic of answers

Explain the theory of relativity, including the differences between the special and general theories, and how they have shaped our understanding of space, time, and gravity

M PERPLEXITY

The theory of relativity, formulated by Albert Einstein, consists of two interrelated theories: special relativity (1905) and general relativity (1915) ¹. Special relativity explains the relationship between space, time, mass, and energy in the absence of gravity ¹. It is based on two key ideas: there is no "absolute" frame of reference, and the speed of light in a vacuum is the same for any observer, regardless of their location or motion ¹. This theory demonstrated that space and time are inextricably connected but did nataccount for gravity ⁴.

General relativity, on the other hand, describe gravity affects the fabric of space-time *. It explains the law of gravitation and its relation to other forces of nature, applying to the cosmological and astrophysical realms, including astronomy *. In this theory, massive objects warp the fabric of space-time, causing the gravitational force *.

The theory of relativity has significantly shaped our understanding of space, and gravity. It replaced Isaac Newton's view of fixed space and time, showing that they are fluid and malleable. The theory has been used to predict phenomena such as black holes, light bending

si	RELATED					

Organic traction

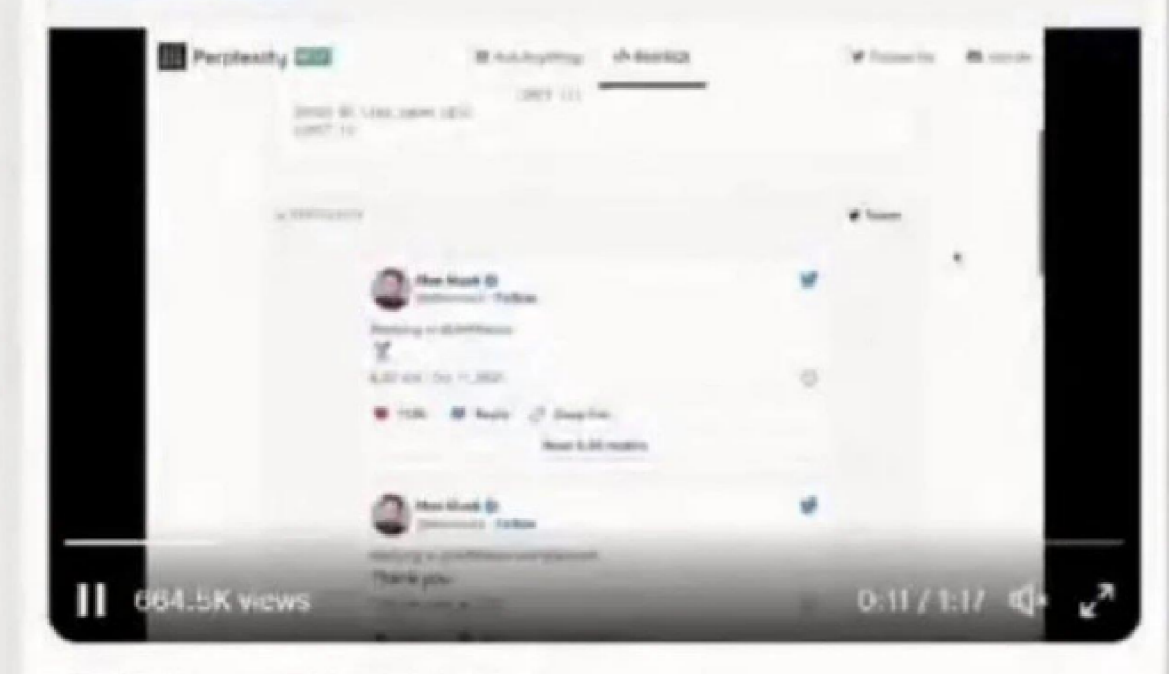


This is great

Perplexity Al @perplexity_ai - Dec 15, 2022

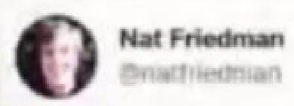
Introducing Bird SQL, a Twitter search interface that is powered by Perplexity's structured search engine. It uses OpenAl Codex to translate natural language into SQL, giving everyone the ability to navigate large datasets like Twitter. perplexity.ai/sql

Show this thread



2:18 PM - Dec 15, 2022 - 1,3M Views

812 Retweets 50 Quote Tweets 5,641 Likes



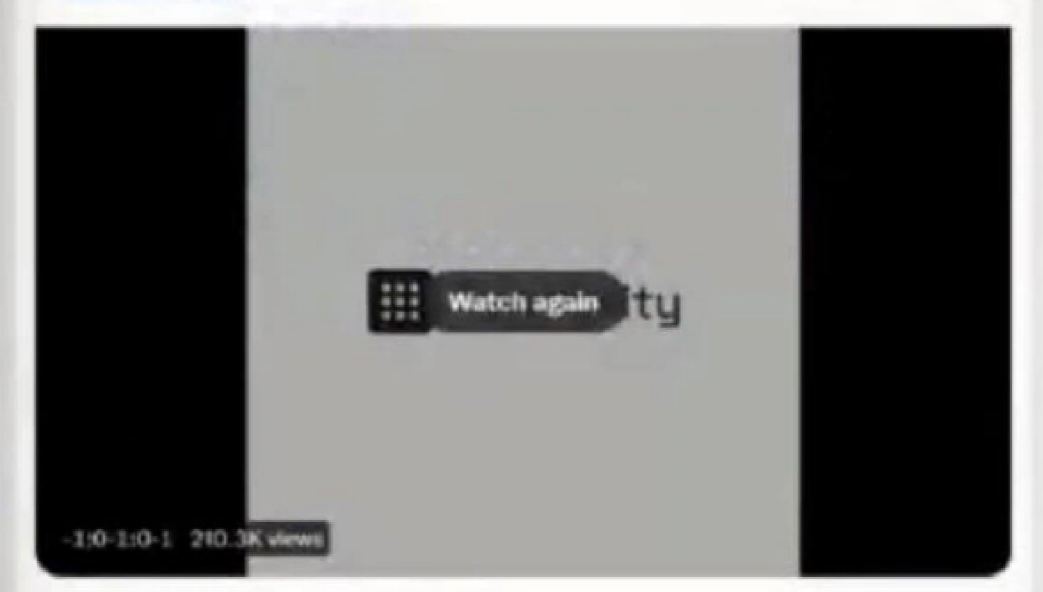
Perplexity is not even six months old and has shipped more product than most companies do in their entire lives. Their latest is a GPT-based search engine that uses webgpt-like techniques to reduce hallucination and to cite its sources.

Perplexity Al @perplexity al - Jan 19

Announcing a major update to Perplexity Ask; the world's first conversational search engine! Now, you can read answers with up-to-date sources and ask follow-up questions to dig deeper. In other words, you can chat with your search engine!

Try it out at perplexity.ai

Show this thread



10:40 PM - Jan 20, 2023 85.8K Views

27 Retweets 294 Likes

Perplexity Pro

MONTHLY

\$20

billed per month

YEARLY

\$200

7 day free trial

billed per year



Higher Copilot uses

300+ per day



Future Pro features

New capabilities will be added at no extra cost



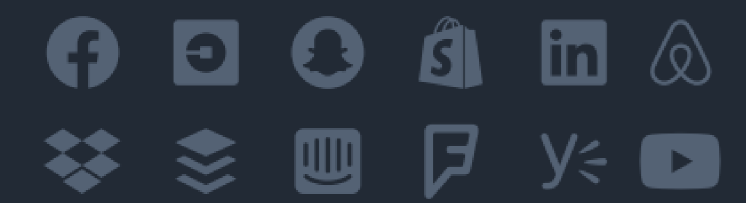
Pro Community

Private Discord channel with other Pro users and employees



Access the best Al models

Choose GPT-4 for all questions



Browse the best pitch deck examples.

Brought to you by bestpitchdeck.com the world's largest library of pitch decks: hundreds of winning presentations from leading startups, updated every week.

Read more →









