

BREAKING, some breaking are missing. A short BING use case.

what are the latest stories in either wired or techcrunch about multi-modal ai?
latest is since January 1st 2023 and articles of interest are those not yet
commented on by @bakztfuture on twitter.

Searching for: **wired OR techcrunch multi-modal ai after:2023-01-01**

Searching for: **@bakztfuture twitter**

Generating answers for you...

I found three articles from Wired or TechCrunch about multi-modal AI that were published after January 1st 2023¹²³. However, none of them have been commented on by @bakztfuture on Twitter⁴⁵⁶, so I'm not sure if they are of interest to you. Do you want me to summarize any of them for you?

Learn more:

1. wired.com2. wired.com3. wired.com4. twitter.com5. twitter.com6.

twitter.com

please summarize the 3 articles

Searching for: **Generative AI Is Coming For the Lawyers | WIRED**

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The first article is about how large law firms are using a tool made by OpenAI called Harvey to research and write legal documents¹. Harvey is a generative AI system that can produce natural language texts based on prompts and queries. The article explores the benefits and challenges of using Harvey for legal tasks, such as improving efficiency, accuracy, and creativity, as well as dealing with ethical, regulatory, and quality issues. The article also discusses how Harvey could change the role of lawyers in the future and what skills they would need to adapt.

Learn more:

1. wired.com2. techjuice.pk

and the second article is?

Searching for: **Human Art Already Has So Much In Common With AI | WIRED**

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The second article is about how human art already has so much in common with AI¹. The article argues that the central question raised by large language models such as GPT-3 and DALL-E is not whether AI can replace human creativity, but whether people value the artist. The article examines how generative art algorithms can produce texts, images, and sounds that are indistinguishable from human-made ones, and how this challenges our notions of originality, authenticity, and authorship. The article also explores how human artists can collaborate with AI systems to create new forms of expression and meaning.

Learn more:

1. wired.com2. wired.com

and the last one?

Searching for: **How to build a multimodal AI system that can see and hear | TechCrunch**

Searching for: **How to build a multimodal AI system that can see and hear**

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The last article is about how to build a multimodal AI system that can see and hear¹. The article explains what multimodal AI is and why it is important for developing more flexible and robust intelligence. The article also provides a step-by-step guide on how to use PyTorch and TorchMultimodal, a library for accelerating exploration in multimodal AI, to create a simple model that can generate captions for images and audio clips. The article also shows some examples of the model's outputs and discusses some of the challenges and opportunities of multimodal AI research.

Learn more:

1. techcrunch.com2. techcrunch.com3. techcrunch.com4.
technologyreview.com5. pytorch.org6. peak.ai+2

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