

Yann LeCun

An artificial intelligence system trained on words and sentences alone will never approximate human understanding.



Jina AI

Absolutely, Yann. We're on it, building bridges to a multimodal AI future!



OUR INVESTORS



TRUSTED BY



1,000+
DEVELOPERS EMPOWERED

400,000+
USERS REGISTERED

FIND US

🌐 jina.ai ✖ [@JinaAI](https://twitter.com/JinaAI)

Berlin, Germany (HQ)
Ohlauer Str. 43 (1st floor), zone A,
10999 Berlin, Germany

Beijing, China
Level 5, Building 6, No.48 Haidian
West St. Beijing Haidian, China

Shenzhen, China
402, Floor 4, Fu'an Technology
Building, Shenzhen Nanshan, China

Your Portal to Multimodal AI



Embeddings

World's first 8K text embeddings rival OpenAI

- ✓ Experience the only open-source embeddings offering a 8192 token-length.
- ✓ Matching OpenAI's text-embedding-ada-002 in performance.
- ✓ Bilingual retrieval extended to German, Chinese, Spanish, and more.
- ✓ Scalable API at 5X lower cost.
- ✓ Natively integrated with leading vector databases and RAG systems.



```
curl https://api.jina.ai/v1/embeddings \
  -H "Content-Type: application/json" \
  -H "Authorization: Bearer jina-embeddings-4321m43_2_UbGyXATM8xAmI1YvUWa_p" \
  -d '{
    "input": ["Your text string"],
    "model": "jina-embeddings-v2"
  }'
```



jina.ai/embeddings

SceneXplain

Best AI for visual comprehension



A captivating rendition of the iconic "Birth of Venus" painting unfolds before the eyes, as the goddess Venus emerges from a seashell. The ethereal beauty is surrounded by mythical beings and celestial figures, including a mermaid, an angel, and a woman bearing a bouquet of this timeless scene.



Image Captioning

Image → Text



Video Summary

Video → Text / Key Events



Audible Storytelling

Image → Text + Voice



Visual Question Answering

Image + Question → Text



Image-to-JSON

Image + JSON Schema → Structured JSON

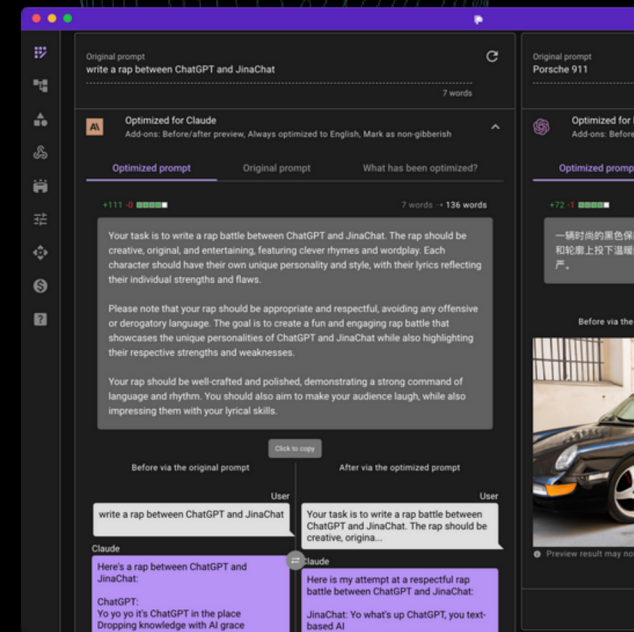


scenex.jina.ai

PromptPerfect

Master prompts in seconds

- ✓ Design perfect prompts with professional tools.
- ✓ Automatically optimize prompts for better results.
- ✓ Compare outputs across different models easily.
- ✓ Deploy prompts as efficient API services.
- ✓ Simulate multi-agent interactions in controlled environments.



promptperfect.jina.ai