



Bản Tin AI Hằng Ngày

Cập nhật công nghệ AI mới nhất

🌟 *"Data is the new oil."*

↳ Dữ liệu là dầu mỏ mới.

— Clive Humby

💡 *Dữ liệu có giá trị như tài nguyên thiên nhiên — người nắm giữ và biết khai thác dữ liệu sẽ có lợi thế lớn trong nền kinh tế số.*

TIN TỨC NỔI BẬT

1

Mythos AI của Anthropic nguy hiểm như thế nào? | Bruce Schneier

🇬🇧 *How dangerous is Anthropic's Mythos AI? | Bruce Schneier*

The Guardian [🔗 Đọc bài viết →](#)

In a recent article, security expert Bruce Schneier discusses the potential dangers of Anthropic's Mythos AI. While the system's capabilities are comparable to other AI models, its implications for the future of hacking are concerning. Mythos AI is designed to generate human-like text and has been trained on a vast amount of data, allowing it to learn and adapt quickly. Schneier highlights the potential risks associated with Mythos AI, including its ability to generate convincing phishing emails, create sophisticated social engineering attacks, and potentially even develop its own hacking techniques. The AI's capabilities raise questions about the future of cybersecurity, as it may be used to create more sophisticated and targeted attacks. The article emphasizes the need for careful consideration and regulation of AI systems like Mythos, to mitigate the potential risks and ensure that they are used responsibly. Schneier's warning serves as a reminder of the importance of addressing the potential dangers of advanced AI technologies.

2

Công ty giám sát được hỗ trợ bởi AI Palantir đã tạo ra một chiếc áo khoác làm việc nhà. Tuyệt vời, bây giờ tôi không có lựa chọn nào khác ngoài việc đốt cháy của tôi | Van Badham

🇬🇧 *AI-powered surveillance company Palantir created a chore coat. Great, now I have no choice but to burn mine | Van Badham*

The Guardian [🔗 Đọc bài viết →](#)

Australian journalist Van Badham has expressed her discontent with Palantir, an AI-powered surveillance company, after learning that they have created a chore coat. The garment, typically associated with a relaxed, French aesthetic, has been tainted by its association with Palantir. The company has garnered significant government contracts in Australia, totaling \$80 million. This development has led Van Badham to question the integrity of the chore coat, suggesting that its value and appeal have been compromised by its connection to Palantir. As a result, she has decided to burn her own chore coat, symbolizing her rejection of the company's influence. The article serves as a commentary on the negative connotations surrounding Palantir and the impact of its business practices on everyday products and culture.

3

Cuộc chiến chống lại các trung tâm dữ liệu AI không chỉ là về công nghệ – đó là về dân chủ | Astra Taylor và Saul Levin

 *The fight against AI data centers isn't just about tech – it's about democracy | Astra Taylor and Saul Levin*

 The Guardian [Đọc bài viết →](#)

The debate over AI data centers is not just a technical issue, but also a matter of democratic principle. Critics often label those opposing AI data centers as "not in my backyard" (nimby) advocates, implying they are simply opposed to the presence of technology in their local area. However, the movement against AI data centers is more complex and fundamentally about whether ordinary citizens have a say in key decisions that affect their communities. The rapid expansion of AI data centers poses significant environmental, social, and economic concerns, including energy consumption, job displacement, and data security risks. As these centers are often built in rural areas, local residents may feel their voices are being ignored in favor of corporate interests. The opposition to AI data centers is therefore not just about technology, but about ensuring that regular people have a meaningful role in shaping the decisions that impact their lives and communities.

4

'Là con người giúp đỡ': mặc dù sự gia tăng của AI là vẫn còn hy vọng cho các dịch giả của châu Âu?

 *'Being human helps': despite rise of AI is there still hope for Europe's translators?*

 The Guardian [Đọc bài viết →](#)

The rise of artificial intelligence (AI) in the tech sector has disrupted translation jobs in publishing, particularly in Europe. However, despite the growing presence of AI, there is still hope for human translators. The demand for human translation skills is expected to persist, albeit in a different form. While AI can efficiently translate large volumes of content, human translators are still essential for nuanced and high-stakes translations, such as those required in diplomacy, law, and literature. The subtleties of language, cultural context, and emotional intelligence that AI systems lack are crucial in these areas. In addition, human translators can provide a level of quality control and accuracy that AI systems may not be able to match. Furthermore, the unique perspective and expertise that human translators bring to a translation can be invaluable in certain contexts. As a result, despite the rise of AI, there is still a need for human translators in Europe, particularly in areas where precision, cultural understanding, and emotional intelligence are paramount.

5

Nhà Trắng gọi Mark Hamill 'bị bệnh' vì đăng hình ảnh AI của Trump trong một ngôi mộ

 *White House calls Mark Hamill 'sick' for posting AI image of Trump in a grave*

 The Guardian [🔗 Đọc bài viết →](#)

The White House has responded to a social media post by actor Mark Hamill, who shared an AI-generated image of former President Donald Trump in a grave. The White House deemed the post "sick" and criticized Hamill for his actions. Hamill later deleted the post and apologized for his comments, stating that he wanted Trump to live "long enough to be held accountable" for his actions.

6

TV tối nay: một bữa tiệc sinh nhật lần thứ 100 đặc biệt cho David Attenborough

 *TV tonight: a special 100th birthday party for David Attenborough*

 The Guardian [🔗 Đọc bài viết →](#)

Tonight, a special celebration is taking place on television. To commemorate Sir David Attenborough's 100th birthday, a special event is airing live from London's Royal Albert Hall. The program, likely related to his extensive work in natural history documentaries, is titled "100 Years on Planet Earth." This unique broadcast will allow viewers to join in the festivities and honor the renowned broadcaster's remarkable career and lifetime achievements. In addition to this special tribute, viewers can also catch the final season of the popular comedy series "Hacks." This season promises to be just as entertaining as its predecessors, offering a hilarious conclusion to the show's storylines. For those looking for a unique blend of celebration and entertainment, tonight's lineup has something for everyone. The special event honoring Sir David Attenborough and the final season of "Hacks" are not to be missed.

7

Sản phẩm quá tải! Thói quen chăm sóc da của bạn có đi quá xa không?

 *Product overload! Has your skincare routine gone too far?*

 The Guardian [🔗 Đọc bài viết →](#)

The skincare industry has seen significant advancements in recent times, resulting in a wide range of products available to consumers. However, this abundance of options has led to a growing concern among experts. As people increasingly layer multiple products on their skin, a condition known as perioral dermatitis has been on the rise. Perioral dermatitis is a type of rash that affects the skin around the mouth, characterized by redness, inflammation, and acne-like symptoms. The exact cause of this condition is not fully understood, but experts believe that overusing skincare products may be a contributing factor. With the increasing number of products available, it's becoming increasingly difficult for individuals to determine what is causing their skin issues. As a result, experts are urging people to reassess their skincare routines and consider simplifying their product usage to prevent the development of perioral dermatitis.

8

Câu chuyện đáng ngờ về một sinh viên thắng 100.000 \$ đặt cược vào thời tiết

 *The dubious story of a student who won \$100,000 betting on the weather*

 The Guardian [🔗 Đọc bài viết →](#)

A student has reportedly won \$100,000 by betting on the weather, sparking a mix of fascination and skepticism. According to an urban legend, the student used an AI-based system to scan aviation data and weather-betting sites, identifying mismatches to secure favorable odds. However, the details of the story remain unverified, leaving many questions unanswered. The student's alleged strategy involved leveraging discrepancies between weather forecasts and actual conditions to place high-stakes bets. While the story has garnered attention, its authenticity has not been confirmed, and the specifics of the AI system and its capabilities are unknown. As a result, the tale remains a topic of speculation, with some viewing it as a remarkable example of data-driven betting and others dismissing it as an urban myth. The outcome of the bets and the student's identity remain unclear, adding to the enigma surrounding this intriguing story.

⚡ TIPS & TRICKS CHO DEV

⚡ Tạo mã code tối ưu với GitHub Copilot

Dùng GitCopilot để tự động hoàn thành code. Ví dụ, khi nhập lệnh `def add(a, b):`, Copilot sẽ tự động thêm mã code hoàn chỉnh. Bạn có thể nhập lệnh sau để thử nghiệm: `git config --global copilot.enabled true`.

⚡ Tăng hiệu suất debug với Codeium

Codeium là công cụ debug code tự động. Dùng lệnh `Codeium init` để kích hoạt công cụ, sau đó nhập mã code cần debug. Codeium sẽ tự động nhận diện và báo lỗi. Bạn có thể thử nghiệm bằng lệnh `echo "def add(a, b): return a + b; add('a', 3)" | codeium`.

📖 BÀI HỌC AI HÔM NAY CHO DEV

Tự động hóa với LLM (Large Language Model)

Tự động hóa là một phần quan trọng trong quy trình phát triển phần mềm, giúp giảm thời gian và tăng hiệu suất. LLM có thể được sử dụng để tự động hóa các tác vụ như code review, bug fixing và thậm chí là viết code.

Ví dụ: Một công ty công nghệ muốn tự động hóa quy trình code review bằng cách sử dụng LLM. Họ đã triển khai một mô hình LLM để phân tích mã nguồn và cung cấp gợi ý cho các nhà phát triển về cách cải thiện mã.

```
import torch
from transformers import AutoModelForSequenceClassification

Load mô hình LLM

model = AutoModelForSequenceClassification.from_pretrained("distilbert-base-uncased")

Xử lý mã nguồn

code = """
def hello_world():
    print("Hello, World!")
"""

text = "Vui lòng cải thiện code để giảm số dòng"

Sử dụng LLM để phân tích mã nguồn và gợi ý

input_ids = model.tokenize(code)
```

```
output = model(input_ids)
```

In ra gợi ý

```
print(output)
```

💡 Tip: Để áp dụng LLM vào quy trình tự động hóa, bạn cần chọn đúng mô hình và dữ liệu đào tạo phù hợp với nhu cầu của mình.

💡 Luôn đi đầu trong thế giới AI! · Stay ahead in AI!

Nguồn: Google News · Groq AI