



Bản Tin AI Hằng Ngày

Cập nhật công nghệ AI mới nhất

✦ “What lies behind us and what lies before us are tiny matters compared to what lies within us.”

↳ Những gì ở phía sau và phía trước chúng ta đều nhỏ bé so với những gì nằm bên trong chúng ta.

— Ralph Waldo Emerson

💡 *Tiềm năng nội tâm của mỗi người vượt xa những gì đã qua hay chưa đến — hãy khai thác và tin tưởng vào sức mạnh bên trong bản thân.*

TIN TỨC NỔI BẬT

1

Giám sát nhận dạng khuôn mặt AI tụt hậu xa so với công nghệ, các cơ quan giám sát cảnh báo

🇬🇧 *AI facial recognition oversight lagging far behind technology, watchdogs warn*

The Guardian [Đọc bài viết →](#)

Regulators are sounding the alarm over the rapid advancement of AI facial recognition technology, warning that oversight is lagging far behind. Biometrics commissioners have expressed concerns that the effectiveness of face-scanning systems has been overstated, and that new laws are needed to regulate their use. The commissioners, who oversee the use of biometric data in various countries, claim that the technology is not as accurate as previously claimed. They argue that the widespread adoption of facial recognition systems without adequate regulation poses significant risks to individuals' rights and freedoms. The warning comes as the use of facial recognition technology becomes increasingly prevalent in various sectors, including law enforcement, border control, and surveillance. The commissioners are urging governments to establish clear guidelines and laws to govern the use of this technology, ensuring that it is used responsibly and with proper safeguards in place.

2

Liệu tâm trí con người có còn đặc biệt trong thời đại AI?

🇬🇧 *Will human minds still be special in an age of AI?*

The Guardian [Đọc bài viết →](#)

The notion that artificial intelligence (AI) will surpass human intelligence, rendering human minds obsolete, is a common concern. However, this perspective overlooks the fundamental nature of intelligence and what makes human minds special. Intelligence is not solely a matter of raw processing power or computational speed, but rather a complex interplay of cognitive abilities, creativity, and emotional intelligence. While AI systems excel in specific tasks, such as pattern recognition and data analysis, they lack the nuance and contextual understanding that humans take for granted. Human minds are capable of abstract thought,

empathy, and self-awareness, which are essential for complex decision-making and social interactions. The comparison of intelligence to physical attributes, such as height, is also misguided. Intelligence is a multifaceted trait that cannot be reduced to a single metric or benchmark. As AI continues to evolve, it is likely to augment human capabilities rather than replace them, highlighting the unique strengths and value of human minds in an age of AI.

3

Gian lận chatbot AI: đăng ký phụ ‘thẻ quà tặng’ có thể khiến bạn phải trả giá đắt

 *AI chatbot fraud: the ‘gift card’ subscription that may cost you dear*

 The Guardian [Đọc bài viết →](#)

A growing concern has emerged regarding the Claude AI chatbot, with several users reporting mysterious payments on their credit card bills. These unexpected charges appear to be related to a 'gift card' subscription, which users claim they did not sign up for. The issue is not isolated, with multiple families and individuals reporting similar experiences. The exact cause of these unauthorized charges is unclear, but it is believed to be linked to the Claude chatbot's subscription model. The chatbot, which offers a range of features and services, may be automatically enrolling users in a 'gift card' subscription without their consent. This has led to users incurring unexpected costs, with some reporting charges of several dollars per month. As the issue continues to affect multiple users, it is essential for those who have subscribed to the Claude chatbot to review their credit card statements carefully and report any suspicious charges to their bank.

4

Người bí ẩn trong bức chân dung Holbein có thể là Anne Boleyn, phân tích AI cho thấy

 *Mystery sitter in Holbein portrait could be Anne Boleyn, AI analysis finds*

 The Guardian [Đọc bài viết →](#)

A recent AI analysis of a 16th-century portrait by Hans Holbein has shed new light on a long-standing mystery. The painting, believed to be of a young woman, has been attributed to various individuals over the centuries. However, researchers now suggest that the inscription on the portrait, which was added in the 1700s, may be incorrect. This has led to a re-examination of the subject's identity. According to the AI analysis, the sitter bears a striking resemblance to Anne Boleyn, the second wife of King Henry VIII. Boleyn was a prominent figure in English history, known for her influence on the English Reformation and her eventual execution in 1536. The researchers' findings have sparked renewed interest in the portrait and its potential connection to the enigmatic Anne Boleyn. Further investigation is needed to confirm the accuracy of the AI's analysis, but the discovery has the potential to rewrite the history of this iconic painting.

5

Cố vấn Starmer đã tổ chức 16 cuộc họp không được tiết lộ với các ông chủ công nghệ hàng đầu của Hoa Kỳ

 *Starmer adviser held 16 undisclosed meetings with top US tech bosses*

 The Guardian [Đọc bài viết →](#)

A senior adviser to UK Labour Party leader Keir Starmer has been involved in 16 undisclosed meetings with top executives from major US tech companies, including Google, Meta, and Apple. Varun Chandra, a key figure in Starmer's team, held these private discussions without disclosing them publicly. The meetings have sparked concerns about "lobbying behind closed doors" and potential undue influence on UK politics. The exact nature and purpose of the meetings remain unclear, but they have raised eyebrows among critics who fear that Chandra's interactions with influential tech leaders may compromise the Labour Party's stance on key issues. The lack of transparency surrounding these meetings has also led to accusations of a lack of accountability and potential conflicts of interest. The revelation has sparked debate about the need for greater transparency in the relationships between politicians and corporate leaders, particularly in the tech industry. The Labour Party has yet to comment on the matter, leaving many questions unanswered.

6

Nhận dạng khuôn mặt trực tiếp hoạt động như thế nào và có bao nhiêu lực lượng cảnh sát Anh sử dụng nó?

 *How does live facial recognition work and how many UK police forces use it?*

 The Guardian [Đọc bài viết →](#)

In the UK, live facial recognition technology has been implemented since 2020, primarily in London. This technology allows police to identify individuals in real-time using cameras and facial recognition software. The system can match faces from CCTV footage or social media to a database of known individuals, enabling authorities to quickly identify and track suspects. However, the use of live facial recognition has raised concerns over data privacy and potential racial bias. The technology can capture and store images of individuals without their consent, potentially infringing on their right to privacy. Additionally, studies have shown that facial recognition systems can be less accurate for individuals from certain ethnic backgrounds, leading to concerns about racial bias. It is unclear from the provided information how many UK police forces currently use live facial recognition technology. Nevertheless, the deployment of this technology in London has sparked a wider debate about its use and the need for stricter regulations to protect individual rights.

7

Có tội cho đến khi được chứng minh là vô tội: người mua sắm xác định sai bằng hệ thống nhận dạng khuôn mặt đấu tranh để xóa tên của họ

 *Guilty until proven innocent: shoppers falsely identified by facial recognition system struggle to clear their names*

 The Guardian [Đọc bài viết →](#)

A concerning issue has arisen with the use of facial recognition systems in retail settings. Shoppers have been falsely identified by these systems, leading to public shaming and being asked to leave stores. However, when they attempt to clear their names, they are met with little to no assistance from the stores. Individuals who have been misidentified claim that they were given no help or support in investigating the false accusations. This lack of recourse has left them feeling frustrated and embarrassed by the ordeal. The use of

facial recognition technology in retail raises questions about its accuracy and the consequences of false identifications. The experiences of these shoppers highlight the need for clear guidelines and procedures in place for handling false positives in facial recognition systems. Until such measures are implemented, individuals may continue to face the consequences of mistaken identities, with little to no recourse for rectifying the situation.

8

Giới trẻ Mỹ đã chua chát với Trump | Steven Greenhouse

 *Young Americans have soured on Trump | Steven Greenhouse*

 The Guardian [Đọc bài viết →](#)

A recent trend suggests that young Americans have become increasingly disenchanted with President Trump. According to available data, his approval rating among those under 30 has significantly declined. This shift in opinion is attributed to the President's inability to fulfill the promises he made during his campaign. Despite his initial appeal to this demographic, Trump's failure to deliver on key issues has led to a growing sense of disillusionment among young Americans. The exact reasons behind this decline are not specified, but it is clear that the President's inability to meet expectations has had a profound impact on his popularity among this age group. As a result, Trump's approval rating among young Americans has plummeted, reflecting a broader trend of waning support for the President among younger voters.

⚡ TIPS & TRICKS CHO DEV

⚡ Tip 1: Sử dụng GitHub Copilot để viết mã hiệu suất cao

GitHub Copilot là một công cụ AI giúp bạn viết mã nhanh và hiệu quả. Nó có thể tự động hoàn thiện mã bạn đang viết. Sử dụng lệnh `// @param {type: string, description: "Mô tả của biến"}` bên trong các block code để cung cấp thông tin cho Copilot. Ví dụ, viết `const user = await axios.get("/api/users");` và sau đó thêm lệnh `// @param {type: string, description: "Biến user"} user` để Copilot tự động thêm mã để xử lý biến `user`.

⚡ Tip 2: Sử dụng Claude để tìm kiếm mã code hiệu quả

Claude là một công cụ AI giúp bạn tìm kiếm mã code nhanh và hiệu quả. Sử dụng lệnh `// @search {keyword: "tìm kiếm keyword"}` bên trong các block code để tìm kiếm mã có chứa từ khóa đã nhập. Ví dụ, viết `// @search {keyword: "axios get"} user` để tìm kiếm mã có chứa từ khóa "axios get" và liên quan đến biến `user`.

BÀI HỌC AI HÔM NAY CHO DEV

Tích hợp AI API vào ứng dụng

Giải thích ngắn gọn: Tích hợp AI API vào ứng dụng giúp tăng cường khả năng phân tích dữ liệu, dự đoán và đưa ra quyết định thông minh. Với sự phát triển nhanh chóng của công nghệ AI, việc tích hợp AI API đã trở nên phổ biến trong các ứng dụng hiện đại.

Ví dụ thực tế: Chúng ta có thể sử dụng API của Google Cloud Vision để nhận dạng đối tượng trong hình ảnh, hoặc sử dụng API của IBM Watson Natural Language Understanding để phân tích ngôn ngữ tự nhiên trong ứng dụng.

```
import requests
```

Sử dụng API của Google Cloud Vision để nhận dạng đối tượng trong hình ảnh

```
url = "https://vision.googleapis.com/v1/images:annotate"
```

```
headers = {"Authorization": "Bearer YOUR_API_KEY"}
```

```
data = {
```

```
    "requests": [
```

```
        {
```

```
            "image": {
```

```
                "source": {
```

```
                    "imageUri": "https://example.com/image.jpg"
```

```
                }
```

```
            },
```

```
            "features": [
```

```
                {
```

```
                    "type": "LABEL_DETECTION"
```

```
                }
```

```
            ]
```

```
        }
```

```
    ]
```

```
}
```

```
response = requests.post(url, headers=headers, json=data)
```

```
print(response.json())
```

💡 Tip: Khi tích hợp AI API vào ứng dụng, hãy đảm bảo kiểm tra và test các API trước khi triển khai vào sản phẩm.

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

Nguồn: Google News · Groq AI