

## 中小学AI课程知识问答系统

K-12 AI Knowledge QA System

🔄 + 新对话 New Dialogue

对话历史 Dialogue History

新对话 New Dialogue 今天 Today

你好! 我是AI... Hello! I'm AI...

👤 用户 User

🌱 Qwen 2.5 v



你好! 我是AI课程知识问答助手, 很高兴为您服务。请问有什么我可以帮您服务的吗?

Hello! I'm the AI Curriculum Knowledge Assistant, and I'm delighted to assist you. How may I help you today?

Can AI "learn"? Share your thoughts.  
AI会"学习"吗? 说说你的想法。



📄 已从中小学AI课程知识图谱中完成知识查询

- ✓ "细心"的机器": AI可以不断学习, 从脸上捕捉到细微特征。
- ✓ 使用知识增强生成

Knowledge-Augmented Generation

"The 'Attentive' Machine": AI can continuously learn to capture subtle facial features.



是的, AI会"学习"。AI可以通过不断处理和分析数据来提高其性能和准确性。就像人类一样, AI可以从经验中学习并改进自己的表现。例如, 在人脸识别方面, AI可以不断学习从脸上捕捉到细微特征, 从而更准确地识别不同的人。

Yes, AI can "learn." By continuously processing and analyzing data, AI can enhance its performance and accuracy. Much like humans, AI can learn from experience and improve its own performance. For example, in facial recognition, AI can continually learn to capture subtle facial features, thereby identifying different individuals more accurately.



📄 请输入问题... Please enter your question...



按 Enter 发送消息, Shift + Enter 换行

Press Enter to send the message,  
Shift+Enter to move to the next line.