

Team
One
And
Only

ETHICAL AI HACKATHON

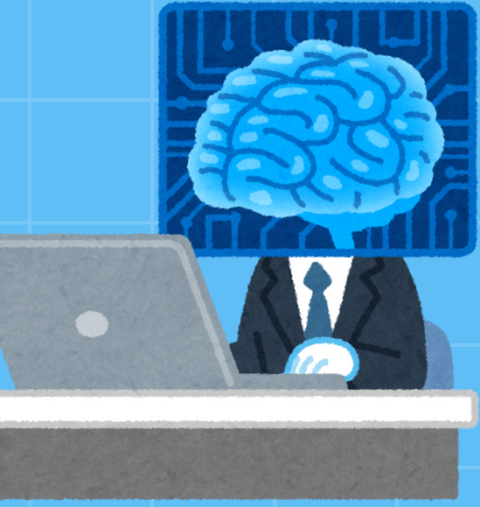
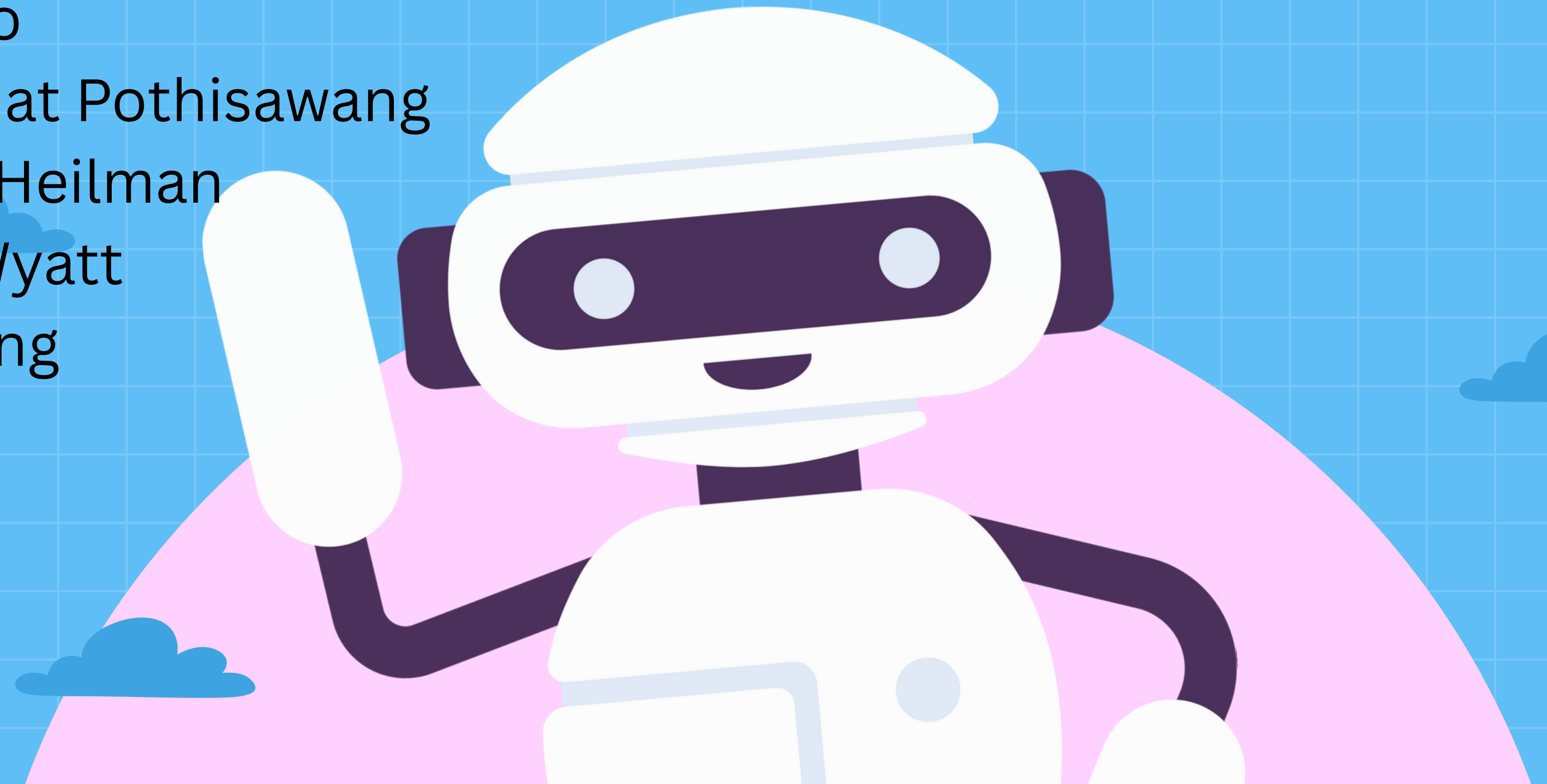
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CHATBOT OVERVIEW

When the capabilities of AI are paired with motivated instructors and students, the potential for AI enhance the teaching and learning experience is **undeniably significant**.

This chatbot is an **ethics partner** to guide teachers in the classroom to think critically about when, why, and how to use AI in a way that aligns with their educational values.

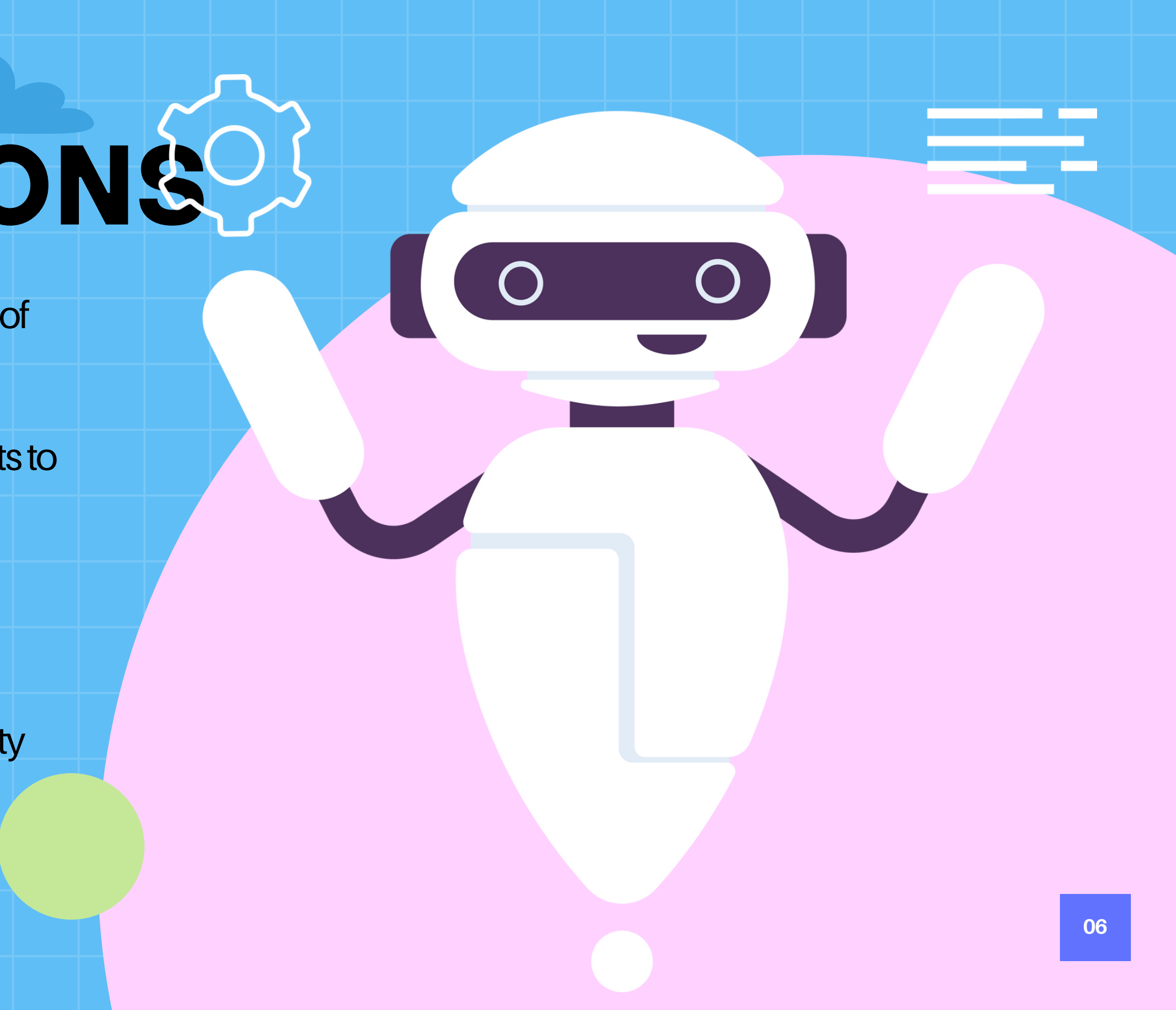
We use **factual data** from ERIC, a library of peer-reviewed education resources.

The screenshot shows a mobile application interface for 'Class.AI'. At the top is a circular profile icon with a graduation cap and the text 'Class.AI'. Below it is the title 'Class.AI' and the author 'By ziwei gao'. A subtitle reads: 'Conversational, ethical guide for educators on responsible AI use with verified ERIC article links.' To the left is a 'Category' section labeled 'Education' with '20+' conversations. Below this is a 'Conversation Starters' section with four cards: 'How can I responsibly introduce AI tools to my students?', 'What are the ethical concerns with using AI in the classroom?', 'Can you suggest ERIC resources about AI and education ethics?', and 'How should I talk to students about AI privacy risks?'. At the bottom is a 'Capabilities' section with a bulleted list: 'Web Search', '4o Image Generation', 'Code Interpreter & Data Analysis', and 'Actions'. A note states: 'Retrieves or takes actions outside of ChatGPT'. At the very bottom is the ERIC logo with the text 'ERIC Institute of Education Sciences'.



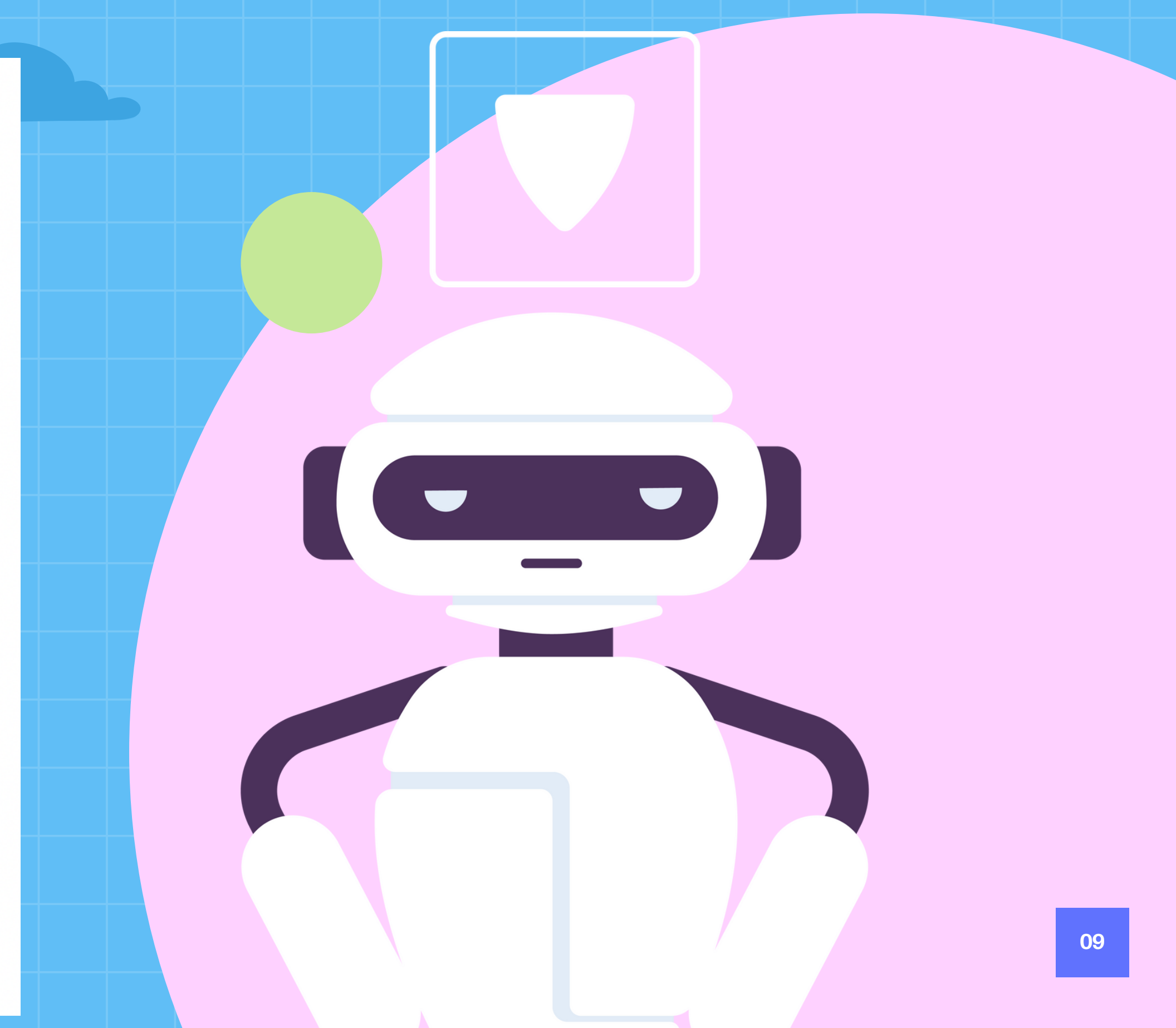
ETHICAL CONSIDERATIONS

- **Data privacy:** Our chatbot alerts users at the start of every chat to avoid sharing personal or sensitive information. An easy link directs California residents to privacy.openai.com to claim their data rights.
- **Cultural sensitivity:** Trained on diverse, inclusive resources, the chatbot adapts responses to honor different ages, cultures, languages, and community needs.



DESIGN LOGIC

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DESIGN PRINCIPLES

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Transparency First

Clearly disclose AI involvement, its workings, and data usage.



Privacy and Data Protection

Collect minimal data, prioritize user consent, and provide privacy resources.



Cultural Sensitivity and Inclusion

Respect diverse backgrounds, adapt language, and avoid cultural biases.



Accessibility by Default

Ensure information is accessible across disabilities, languages, and technologies.



Reflective Dialogue over Direct Instruction

Prompt critical thinking rather than providing direct answers.



Responsible Sourcing

Recommend peer-reviewed, credible, public resources.



Emotional and Cognitive Safety

Foster trust, empathy, and guard against harm or misinformation.



Sustainability Awareness

Use lightweight, efficient processes to





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LIVE DEMO

Try it now!

Explore GPTs



Class.AI

Conversational, ethical guide for educators on responsible AI use with verifie...

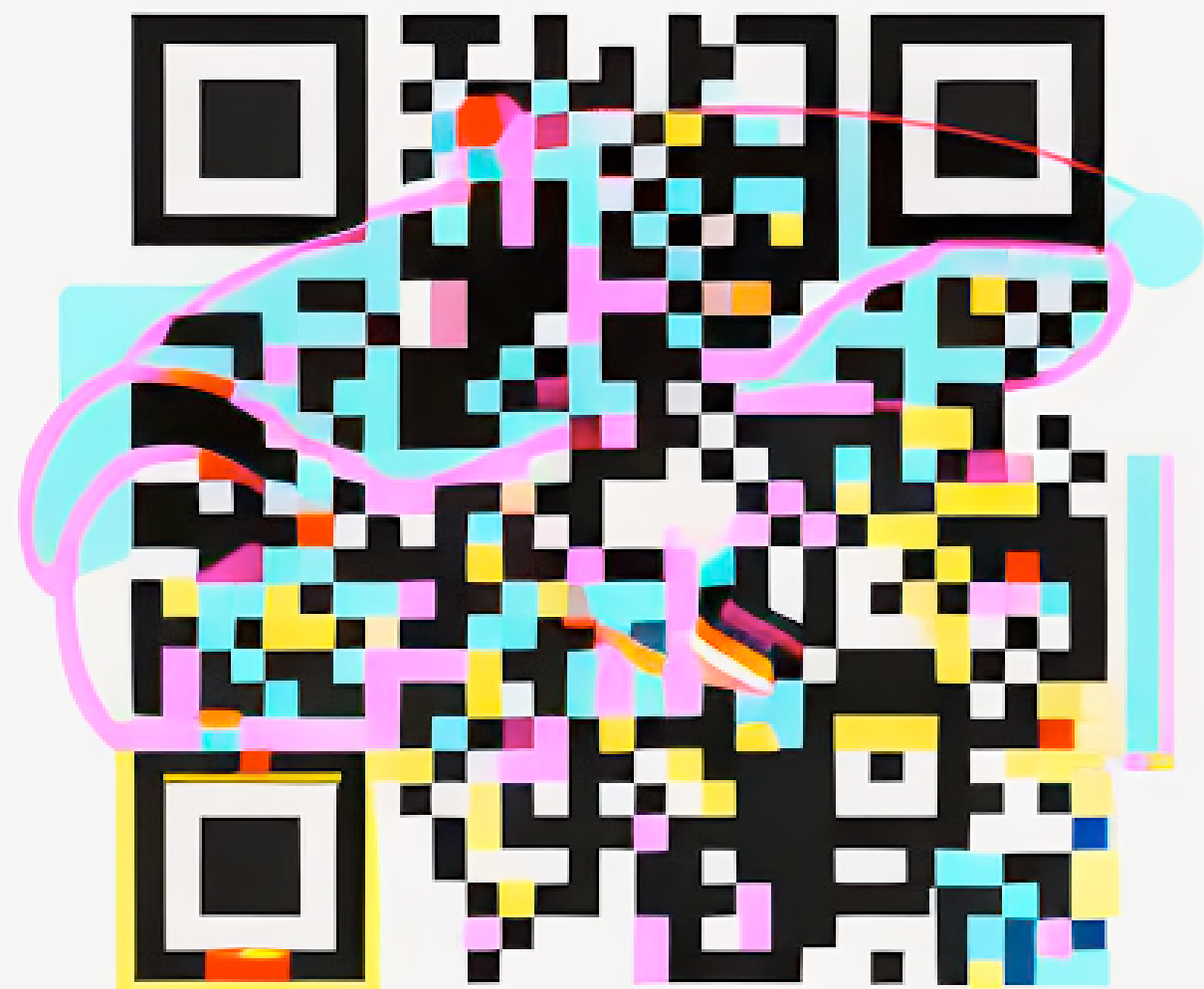
By ziwei gao ⚡ 20+

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WHAT'S NEXT – CONSIDERATIONS FOR THE FUTURE

