

How to Properly Ask Questions in AI

1. Be Clear and Specific

- Good: ·What are the ethical concerns of AI in healthcare?·
- Less Effective: ·Tell me about AI.·
- Why: Specific questions help the AI focus on the exact topic you're interested in.

2. Provide Context

- Good: ·I'm preparing a talk for high school students. Can you explain quantum computing in simple terms?·
- Less Effective: ·Explain quantum computing.·
- Why: Context helps tailor the response to your audience, purpose, or level of understanding.

3. Use Follow-Up Questions

- Treat the conversation like a dialogue. Ask follow-ups to dig deeper or clarify.
- Example:
 - ·What are the risks of AI in education?·
 - Follow-up: ·Can you give examples of bias in AI grading systems?·

4. State Your Goal

- Good: ·I'm writing a policy brief. Can you summarize the Vatican's AI guidelines in bullet points?·
- Less Effective: ·What are the Vatican's AI guidelines?·
- Why: Knowing your goal helps the AI format and prioritize information accordingly.

5. Use Keywords Thoughtfully

- Include important terms like dates, names, or technical terms if relevant.
- Example: ·Summarize the 2025 Vatican AI guidelines issued by the Pontifical Commission.·

6. Test and Iterate

- If the first answer isn't quite right, rephrase or narrow your question.
- Example:
 - First try: ·What is AI bias?·
 - Refined: ·How does AI bias affect facial recognition systems in law enforcement?·