

AI: Five things you need to know



Microsoft Bing



This Photo by Unknown Author is licensed under CC BY-SA

This Photo by Unknown Author is licensed under CC BY

Ask Anything

Follow Job Contact

Perplexity

Ask anything...

Popular Now

LeBron James vs Michael Jordan debate The debate between Michael Jordan and LeBron James is a long-standing one, with both players...	how to gain muscle quickly To gain muscle quickly, it is important to maximize muscle building by eating more and...
super official on twitter On January 20, 2022, YouTube's former CEO changed his Twitter bio to "Twitter Super Official CEO..."	pros and cons of social media censorship The pros of social media censorship include helping to protect national security, limiting...
how many calories in a banana A medium banana contains 105 calories, 27 grams of carbohydrates, 1 gram of protein, 0...	what is keto The ketogenic diet is a very low carb, high fat diet that shares many similarities with the Atkins...

This Photo by Unknown Author is licensed under CC BY-NC-ND

1. **Speaking** Look at these pictures.
 - a. What do you think these inventions are for?
 - b. Which one do you often use?
 - c. Do you think it is good to use AI for studying or working?
 - d. List out some benefits and drawbacks of using AI.

2. Watch the video. Were any of your guesses correct?

3. Watch the video again and fill in the blanks.

Understanding AI: Five Key Points

AI is as old as your grandparents, with roots in **artificial neural networks** dating back to the 1940s.

AI is used in various **applications**, including suggesting movies and music, **recognising** faces and objects, and **personalising** social media feeds.

Generative AI, a form of AI, is **powering** applications that create new data and **chatbots** like Open AI, Chat GPT, and Google's Bard.

AI can't feel or think, as it can't understand **human feelings** or **motivations**.

AI can make stuff up, or AI hallucinations, which are **logical responses** generated by AI.

AI can sound racist and sexist, as it can be **trained** on data that is racist, biased, or hateful.

AI has incredible potential to **revolutionise healthcare**, enhancing work in various **fields**, but it's up to us to decide how we use it or if we should use it at all.