

AI History Timeline

1950

Turning Test

Alan Turing asks: "Can machines think?" He creates a test to see if a computer can act like a human. This idea becomes the start of AI.

1956

Birth of AI

The term "Artificial Intelligence" is first used at a conference at Dartmouth College. Researchers begin to explore how machines can simulate human thinking

1966

1st AI Chatbot: ELIZA

A simple AI program named ELIZA can hold basic conversations by matching patterns in text. It shows that computers can appear to "talk."

1997

Deep Blue Beats Chess Champion

IBM's Deep Blue defeats world chess champion Garry Kasparov. This proves AI can outsmart humans in specific tasks.

2011

Watson Wins on Jeopardy!

IBM's Watson AI wins the Jeopardy! game show, beating human champions by using natural language and fast data search.

2014

Alexa and Voice Assistants

Amazon introduces Alexa. Voice assistants become part of everyday life, using AI to understand speech.

2016

AlphaGo Beats Go Master

Google's AlphaGo AI beats the best human player in the complex game of Go. AI is now solving problems once thought impossible.

2020+

AI Everywhere

AI helps with self-driving cars, medical diagnosis, chatbots, and more. Tools like ChatGPT and image generators become widely used.

Future

What's Next?