

Review important milestones in the history of more than 60 years of artificial intelligence development

Today's artificial intelligence (AI) has made amazing achievements after experiencing long periods of development.

Today's artificial intelligence (AI) has made amazing achievements after experiencing long periods of development. In 1950, mathematician Alan Turing first introduced a Turing test, a test of the computer's ability to express intellectual behavior. The first computer program was born in 1951. In 1964, scientists created the first test version of an AI program that understands natural language. Since then, AI has achieved many impressive achievements such as defeating world chess champion Gary Kasparov, creating intelligent robots, developing self-driving cars, and becoming a popular virtual assistant .

Follow the video below to review the important milestones in the history of artificial intelligence development.

See more:

1. AI can identify the gender of men and women through smiles
2. AI-based systems are designed to detect poachers
3. Intel teamed up with Ferrari to launch an integrated AI unmanned aircraft to analyze car races

You finished reading the article "**Review important milestones in the history of more than 60 years of artificial intelligence development**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.