



3 Followers



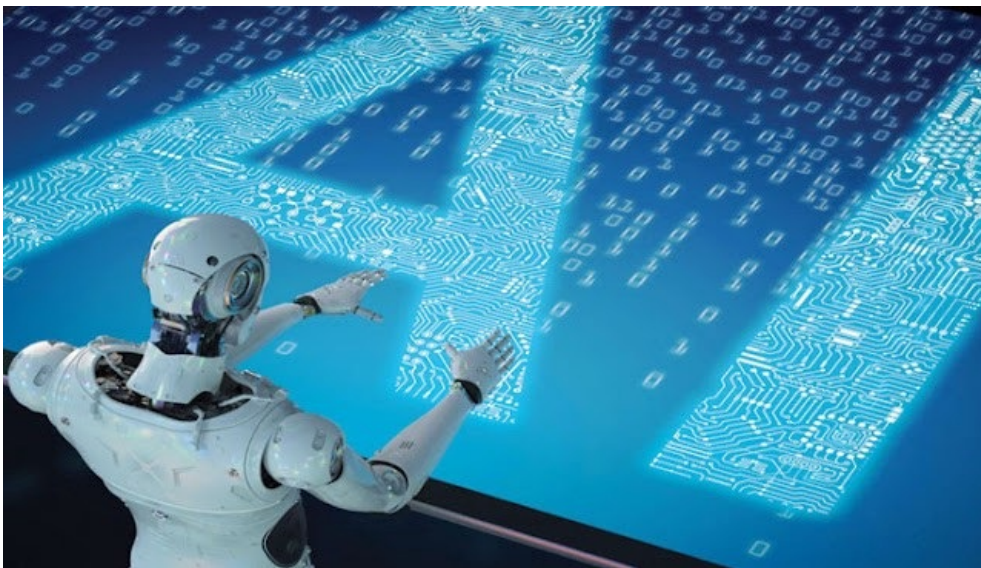
Artificial intelligence, the greatest revolution in human history



Maga Cloud Oct 17 · 4 min read

Artificial intelligence, or artificial intelligence, is a subdivision of computer science that deals with intelligence (or understanding), learning, and adaptation. According to Dr. Ray Cruzwell, a world-renowned visionary, the world will enter a phase by 2045, when machines will become more intelligent than humans in intelligence and innovation. Croswell is a fortune-teller whose 86 percent predictions have come true in the past. Croswell says that artificial intelligence will connect our brains to electronic circuits, which will be much better than physical cells. By the 2030s, we will also be able to replicate the human brain and consciousness through electronic media.

Artificial intelligence, or AI, is the science of building a machine that bypasses the human brain to think, understand, and act many times over. In this half-century journey of rapid research, it is clear that today man has embarked on a project to create an artificial human brain called 'immortality technology'. Artificial intelligence is a human endeavor to bring science and technology to the forefront. John McCarthy, the scientist who called it artificial intelligence, called it the science of making machines that have intelligence.



Taking it further, Stuart Russell and Peter Norvig first used the term “intelligent agents” instead of machines in their book on it, meaning agents who can fully understand and examine their environment Be able to deal with them, which will not only increase the speed of human work but also make it possible to achieve the right result to the ultimate

extent. That is why artificial intelligence is considered to be the second greatest revolution and milestone in human history.

Understanding the technology of artificial intelligence requires familiarity with four basic schools of thought. The spirits of the first school of thought are Russell, Norwich, and John Hoagland, according to whom the real purpose of artificial intelligence is to develop machines that can think and understand just like humans. The essence of the second school of thought is to enable the machine through artificial intelligence to enable it to fully understand its environment and react and perform the desired functions in a matter of seconds. A notable example is robots, which, with the advancement of technology, have been able to make quick decisions, but their functions are still largely 'predictable'. In addition, computers provide visual information about the person or place through static images and videos, which is another aspect of intelligent machines.

The third school of artificial intelligence is concerned with the human brain's ability to be conquered, that is, to create models that can be used to understand the human brain and to understand how the brain perceives its environment, the people around it, and the day. How to understand the goods of Marah? The last school of thought, on the other hand, deals with techniques that enable the machine to produce better and many times better results than humans. An example of this is the various search engines available on the Internet. In hindsight, the third and fourth schools of thought are all based on our ability to subdue the brain, and of course, the brain is the most complex organ in the human body, the functions, and mechanisms of which have not yet been fully understood.

Google search, IBM Watson, the modern lethal weapons race, industries, economics, and social media, so that the coin of artificial intelligence is now seen everywhere. The inventions and research materials that have emerged over the last 50 years have been part of a 'weak or limited intelligence', such as face recognition, or the Internet search engine, through which we can accomplish our work in a very short time. Heads can perform.

For researchers, this is the lowest level of artificial intelligence because their original program is to take technology to the point where the machine is capable of performing automatic tasks without being operated by a human, an example of which is humanoid or There are humanoid robots, which have been in operation since 1995 and so far millions of robots have been introduced that can control machines as well as effectively deal with any sudden breakdown and emergency.

One downside is that the rapidly growing influence of artificial intelligence in our lives is diminishing the importance of man and offering the machine as an alternative. People are turning away from relying on their God-given attributes by making technology their blanket. Leading British thinker and scientist Stephen Hawking called artificial intelligence a threat to humanity. In such a situation, there is a need to develop the technology of artificial intelligence in such a way that it can be promoted as the true servant of humanity and not be used to defeat the human mind and intelligence.

