

How did AI affect daily life?

Artificial intelligence not only exists around us, but also affects everyday life in many different ways.

We tend to talk about artificial intelligence as something far away in the future. Discussions on artificial intelligence often refer to this topic as if it has not yet taken place.

Artificial intelligence not only exists around us, but also affects everyday life in many different ways. Whether you realize it or not, you still encounter artificial intelligence in some form several times a day.

What aspects of life are using AI?

1. Robot vacuum cleaner
2. Email
3. Voice assistant
4. Camera phone
5. Self-driving car

Robot vacuum cleaner

Something as simple as a vacuum cleaner robot also uses artificial intelligence. The first models of this tool hit the wall, shuffling furniture and terrifying your cat. These may still be true for some modern vacuum robot models, but they are rapidly improving in different ways thanks to artificial intelligence.



Depending on the type of vacuum cleaner, they can use cameras or different types of sensors to avoid obstacles or break down stairs. However, that is just the beginning. Newer models of vacuum cleaners use artificial

intelligence to suck room dust as you desire, rather than moving around on one part of the carpet many times.

Email

Email has been around for a long time, but you may not think it uses artificial intelligence. The fact is that your inbox does not contain all spam, right? Spam filtering is also not the only aspect of email supported by AI.

More and more applications and email services start adding smart editing features. Artificial intelligence will 'flip through' previously sent emails, understand how you convey content and help you send emails faster.

Voice assistant

This may be something you already know, because Siri and Alexa are often referred to as AI assistants. These applications use a lot of artificial intelligence and machine learning to help you do all the work, from understanding what you say in the first case to deducing according to the appropriate context.



When you use voice assistants, these tools will learn more about how you use them. If you have asked Siri to perform certain tasks, you may see first it will add a word, then replace it with the word you actually said. That's how artificial intelligence understands your voice.

Camera phone

When taking a group photo with the phone, you will see a square appear around the faces of the people in the picture. That's when artificial intelligence works. Even autofocus also uses artificial intelligence to identify when a certain object is inside or out of focus. And everything hasn't stopped there.

When browsing photos in iCloud or Google Photos photo library, you will notice many different categories. These categories can include pets, landscapes and even portraits of different people based on their faces. Artificial intelligence has 'silently' done all this.

Self-driving car

The fact that a self-driving car needs the power of some kind of artificial intelligence is probably obvious. These media use machine learning and huge data sets to identify the world around, with a little help from people (such as the fact that a lot of CAPTCHA codes on the web require you to click on images that have credits, stop signals and traffic lights).



However, completely self-driving cars are not the only means of using artificial intelligence. Many vehicles today feature automatic parking and many other features that make your daily driving easier. Artificial intelligence is also supporting these features.

When machine learning and artificial intelligence continue to improve, a new term is also introduced: Cognitive computing. Cognitive computing and artificial intelligence are closely related, but they are not the same.

Are you curious and want to learn more about cognitive computing? Take a look at **TipsMake.com** 's article comparing artificial intelligence and cognitive computing, to understand the similarities and differences between these two terms.

You finished reading the article "**How did AI affect daily life?**" 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.