

ROBOTIC INTEGRATION IN OUR LIVES

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Over the years people have been thinking of creating robots that could ease their lives. However, science and technologies were not able to provide really qualitative things like robots because of the low level of progress. But as of today it has been improved in many aspects and robots are being used in the industry and in the sphere of science and technologies.

Robots are becoming a significant part of the worldwide economy. Human labor was being used for many years in industry, therefore production was slow and costing a large amount of money. Then, after the invention of a steam engine, it started to become more and more automatic. However, steam had a very negative impact on the environment, so people started to find new ways of using automatic production without causing the environment. There people came to the idea of creating objects that could replace workers – cyborgs, or robots.

How can robots improve our lives? Firstly, it can transfer any job to an automatic level. There are too many robotic inventions, such as window-cleaning robot ECOVACS Winbot 7 Series; Robot Chef “Moley” as automatic kitchen, capable of cooking 2,000 different meals; Trendbox 9 – automatic vacuum cleaner and too many others.

Secondly, robots can replace man, no matter how strange it may seem. Chinese technologists have submitted first babysitter robot iPal.

Thirdly, there are health robots that can keep you feeling your best, even if you are not great at remembering your treatment.

Also, scientists have found that robots can be useful in education. For example, Engkey – the actual teaching robot-assistant that is able to direct the attention of children; Milo and NAO robots – the more recent inventions that help children with shortcomings to adapt.

As a conclusion, robotics is making its way into our daily lives. There will come a moment, when we will have to use robots just for making our life easier.

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