

Automatic AI Around the World

What comes to mind when talking of Artificial Intelligence (AI)? Technology, and high extremes of technology sprout through the mind. Can you believe a robot controlling a system 24/7? It is unbelievable, mind-blowing! Many of us may ask, hey! What about the disadvantages of it? Although if we look in-depth through the advantages, we will see vast amounts of benefits compared to the disadvantages. Let us go through the points: they can operate 24/7, they take risks instead of humans and they help with repetitive jobs.

To begin with, 24/7 service. You may wonder, it is not impressive. Think again. A service anytime and any day. Have you thought of humans? We only work about 4-6 hours on average a day, could you compare it to the solitary AI. Consider AI as the new technology and should approach society momentarily. Take, for example, Mike -- 74 years of age -- he was no older man but an extreme one, his heart suddenly shutting down. He had some last few breaths of his adulthood, he spoke, "Hey Alexa, 000" and told them to come here. Guess what? After minutes, they arrived and medicals around his body. It was a life-threatening decision but it worked. Do not furtive AI; it is life-saving. Take action to help save lives right this minute.

Furthermore, AI has been beneficial and can intake more than an average human can. Taking the risk that humans have been unfortunate and perish tragically. Humans can't forfeit, you guessed it! An AI can resist the power that has been pushed to the limit. For instance, exploring the ocean is not the job that you want. The air pressure is at the limit you can't take but with the help of AI, it is, fortunately, a robot, therefore, it can discover parts that we can't deal with. Elon Musk argues, "if AI went bad, and 95 per cent of humans were killed," he continues, "then the remaining five per cent would be extinguished soon after. So despite its uncertainty, it has certain features of very bad risks." From this, we can assume that not all AI have the risk and probability to perish.

Withal, an additional benefit, AI can help in society, in leading to be role models and helpers for younger generations. Repetitive Jobs. You may think this is simple but consider it again. Using artificial intelligence we can productively automate these mundane tasks and can even remove boring tasks for humans and free them up to be increasingly creative. Our future will be filled with artificial intelligence. By doing repetitive jobs, help save every minute and second we deserve in society. Dr Yann LeCun reports, "our intelligence is what makes us human, and AI is an extension of that quality." What do you think of this quote? From this

we can obtain that AI is just an extension, AI can help do repetitive jobs for an extension that we may not always do, such as Car factories and so on... let us repeat ourselves, that AI is an extension and the future to help us and sustain it, doing bit by bit, helping us do repetitive jobs. Take action, and go do the job you want!

To sum up, the research is apparent and concise and leaves little as possible within the mind of any conscious human; AI should be the future of jobs within society. Instead of humans being bored and tired, AI will take over 24/7, no sleepiness... you name it. Taking risks other than humans; helping the economy by doing jobs. Now, let us programme robots and build a sustainable future for us. Not only a sustainable future but a healthy one, AI running on electricity; it will keep the world we want.