ISSN: 2090-4886 Open Access

Artificial Intelligence: A Threat to Human Life

Nuam Soutine*

Department of Computer Science, Brest State Technical University, Vulica Maskouskaja 267, Belarus

Description

Digital life is increasing human limits and disturbing old aged people activities. Code-driven frameworks have outstretched to the greater part of the world's population in ambient data and network, offering previously unpredictable dangers. As algorithm powered Artificial Intelligence (AI) keeps on advancing, will individuals be in an ideal situation than they are today?

The experts anticipated that artificial intelligence will enhance human effectiveness yet in addition compromise human independence, agency and capacities. They told the wide-running possibilities; that computers may coordinate or even surpass human intelligence and capacities on tasks, for example, multiple decision-making, thinking and learning, refined investigation and example acknowledgment, visual keenness, sophisticated analytics and pattern interpretation.

Many of them concentrated their optimistic remark on health care, and possible chances created by AI in treating and diagnosing patient as well as make an easier and happier life especially for old aged people. They were further enthusiastic with AI's role in contributing to wide spectrum health programs built around enormous amount of information that might be caught in the coming era about everything from individual genomes to nutrition. Furthermore, some of these experts anticipated that AI would abet anticipated changes in formal and informal training systems. However, most of the experts whether they are optimistic or not, expressed their worries about the long-term effect of these new gadgets on the fundamental elements of being human.

Numerous experts suggested that as Artificial Intelligence (AI) progresses human independence and activity will be in danger. A tremendous social change that disturbs the way we live in the human community will take place. Mankind must be productive to make their living, yet with the help of AI, we can simply program the machine to do a thing for us without lifting an instrument. Human closeness will be continuously decreasing as AI will substitute the requirement for

individuals to meet face to face for idea exchange. Artificial intelligence will remain in between people as the social event will no longer exist for communication. They note that decision-making on main parts of life is surrendered to code-driven instruments. People who work in this advanced world sacrifice their autonomy, right to security and control over decision. Unemployment is another negative impact as many works will be supplanted by machine. Today, many vehicle production systems have been loaded up with hardware and robots, making conventional labour to lose their positions. Indeed, even in grocery store, the store agents won't be required any longer as the computerized gadget can take over human work.

Moreover human experts who make AI might imagine something racial bias to hurt specific individuals or things. For example, the United Nations has casted a ballot to restrict the spread of nucleus power in dread of its indiscriminative use to destroying humanity or targeting on specific races or region to accomplish the objective of domination. Artificial intelligence is possible to target on specific race or some programmed items to achieve the command of destruction by the developers, in this manner making world calamity.

Computer based intelligence is setting down deep roots in our world and we should attempt to implement the AI ethics of advantage, esteem maintaining, clarity and responsibility. Since AI is without a spirit so, its ethics should be supernatural to connect the shortcoming of AI's failure to understand. Computer based intelligence is a reality of the world. We should note that we must not allow computers to settle on significant decision for us since AI as a machine won't ever have human characteristics like sympathy and wisdom to ethically recognize and pass judgment.

How to cite this article: Soutine, Nuam. "Artificial Intelligence: A Threat to Human Life." J Sens Netw Data Commun S2 (2021): 004.

*Address to Correspondence: Nuam Soutine, Department of Computer Science, Brest State Technical University, Vulica Maskouskaja 267, Brest 224017, Belarus; E-mail: nuamtine@edu.by

Copyright: © 2021 Soutine N. This is an open-access article distributed under the terms of the creative commons attribution license which permits unrestricted use, distribution and reproduction in any medium, provided the original author and source are credited.