THE PARADOX OF AI'S BRILLIANCE

vy: ARCHIE B. ALARCON

Master Teacher I, Sto. Domingo Elementary School

In just one click, you can know everything. This convenience puts knowledge at our fingertips. In our fast-paced world, where AI plays a huge and significant role in our daily lives, we automate more tasks and rely on technology most of our lives nowadays. But the big question is, why we are risking our critical thinking and abilities because of comfortableness and instant knowledge and ideas?

In the realm of human creativity and ingenuity, artificial intelligence (AI) shows our cleverness and inventiveness. However, as time goes by and as we continuously use this powerful tool, we find ourselves at the crossroads. We, human beings as the most coercive and intelligent creation of God seems to be at the middle of two huge pillars. Two significant decisions to choose from, being convenient in just one click or using our own minds, skills, and abilities.

At these modern days, it is effortless to do every project and research with the aid of AI because in just a second it can process immense amount of data, uncover patterns, and solve complex problems with accuracycy and precision. Which human beings can't easily do in just one sit. On the contrary, it offers comforting and sweet ease for us to be tempted to give up our creativity and critical thinking skills.

The Paradox of AI's Brilliance bring out the dual consequence of artificial intelligence on human intelligence and society. AI radiates through its ability to handle galactic data sets. It can take over routine and time-consuming tasks, letting people to concentrate more on innovative and strategic works. It also furnish data-driven insights and visual perception that help us make better and abreast decisions.

depedbataan.comPublications

However, AI's splendor raises concerns about our growing dependence and habituation on technology. This reliance may contribute to the decrement of our critical thinking and problem-solving skills. We are gradually risking "the human minds" so as losing the empathy, creativity, and depth that only humans can provide. Additionally, AI systems can have biases and raise questions about accountability, transparency, responsibility, and obligation. Moreover, it encourages human laziness, security risk, job displacement, high initial cost, and more.

The paradox of AI's brilliance points out the value of a balanced approach in continuous development and usage of artificial intelligence. Humans should harness its benefits and potentials while addressing and mitigating its risks, and we, as the highest form of Lord's creation must preserve human values and beliefs so we will not be replaced by any machine resembled as human being.

epedbataan.com

References:

· Official Website of DepED Division of Bataan

Dictionary On Oxford Languages

https://www.google.com/search?q=waht+are+robots&sca_esv=a857303a227fcfca&ei=sw28aOXUELSk2roPu5KceA&ved=0ahUKEwil-

https://medium.com/%40marco.rocci92/the-paradox-of-ai-solving-complex-problems-while-diminishinghuman-intelligence-6ef1d1acdc79