## Does the future of AI scare or excite you?

AI can be introduced as the machines carefully studying about the senses and actions of man using a data pattern found in a large number of data and algorithms which is entered into the system by man and simulate the same pattern to learn fast automatically by the software. AI is the machines learning to understand, have feelings and analyze like a human brain does. Even though machines don't have many feelings, they know how to say "I'm sorry" when a human says about their loss or to wish a "Happy Birthday" when they say that it is their birthday! The machines will get much more complicated feelings like humans soon. AI voice assistants like Siri and Alexa can be a great way to get rid of your boredom as you can get them to talk, play music, crack a joke or even sing for you!

Sometimes, we might be wondering how accurate our Instagram feed is, as it only shows us what we like. But what we don't know about is that this is all a wonder of AI. AI has carefully analyzed liked posts and only shows similar posts based on your likes. The same theory applies on your music taste on Spotify and your video taste on Netflix. Gaming has been improved a lot by introducing AI bots. Think of Fortnite or Pubg, you'll of course face a few gaming bots before facing human players. AI has done quite a nice job to make the daily lives of humans easier.

AI has never failed to excite me, and so will the future of AI too. AI has its own advantages as well as disadvantages just like anything that has ever existed on Earth. Some people might say that AI is scary because they don't know whether it is a friend or a foe exactly or they might say "What if AI is armed?". The thought of an army of armed robots taking over the world is a bit scary, to be honest, but the thing is, if humans use this technology of AI for the betterment of their advanced lives, then AI technology would be a success. The future of AI is exciting for me. AI still doesn't have the common sense that humans do have. So, once I learn deeply and thoroughly about AI, I would love to create a database of everyday common sense of humans that a machine should know, no matter how long this project will take. AI researcher Doug Lenat and his team have been working for over 35 years on a project named "Cyc" to introduce machines to common sense.

There will be a much brighter future if AI is introduced to common sense, as common sense is the key to think, to act, to have senses and feelings like a human. So, as a conclusion, I would say that, when AI is used correctly for the betterment of human lives, a much brighter future would arise.

## References.

Artificial Intelligence (AI) – what it is and why it matters. (n.d.). (AI) – What it is and why it matters / SAS India. Retrieved December 16, 2022, from <a href="https://www.sas.com/en\_in/insights/analytics/what-is-artificial-intelligence.html">https://www.sas.com/en\_in/insights/analytics/what-is-artificial-intelligence.html</a>

Popov, A. (2020). The future of ai: What's exciting, what's scary, and what you need to know. *The Future Of AI What's Exciting What's Scary And What You Need to Know*. Retrieved December 16, 2022, from <a href="https://www.varinsights.com/doc/the-future-of-ai-what-s-exciting-what-s-scary-and-what-you-need-to-know-0001">https://www.varinsights.com/doc/the-future-of-ai-what-s-exciting-what-s-scary-and-what-you-need-to-know-0001>

Walch, K. (2020). Common sense in AI remains elusive: TechTarget. *Enterprise AI*. TechTarget. Retrieved December 16, 2022, from <a href="https://www.techtarget.com/searchenterpriseai/feature/Common-sense-in-AI-remains-elusive">https://www.techtarget.com/searchenterpriseai/feature/Common-sense-in-AI-remains-elusive</a>