

002 Special

ChatGPT is an AI built by developers whose purpose is to have a conversation with people online. What makes ChatGPT different from other AIs is that rather than the usual if else approach. The Ai is capable of replying with follow up questions which can lengthen the conversation and possibly flow into other topics. This makes it more realistic since it doesn't conclude every conversation after every reply made by the AI. It can even accept and deny requests made by the user, assessing the appropriateness and inappropriateness of the user's request. It is also capable of admitting its mistakes and will apologize for it if it ever occurs, which you could say makes it more mature compared to most people.

As a student I can see that this AI will be extremely useful. In the landing page for chatGpt, one of the examples displayed in the website is how ChatGPT was able to help with a user's programming error. ChatGPT continually asked questions until it gathered enough information to return the correct reasoning to why the user's program had an error. As an IT student which tackles with plenty of programming codes, it relieves me knowing that there is an AI which helps with this problem since based on my experience an extensive amount of time is lost just from trying to find the code causes my code to error. I can imagine that through the use of this AI, it can immensely decrease the time needed to debug.

Not only this I also think that using the AI is way more convenient than using Google. My reasoning for this is that compared to Google where it returns a list websites that you have to skim through hoping to find the information you need. ChatGPT is capable of sending the exact information you need condensed into a sentence or maybe occasionally a paragraph.

In the future, a good feature the chatGPT could have is being voice generated rather than using text, and maybe even with a human face to make it feel like you are actually talking to a real person. It would also be useful that the AI can maybe be trained in handling people with emotional which I know is extremely difficult since the idea of an AI assessing a person's emotional status is outrageous but you never know in the future. Maybe?