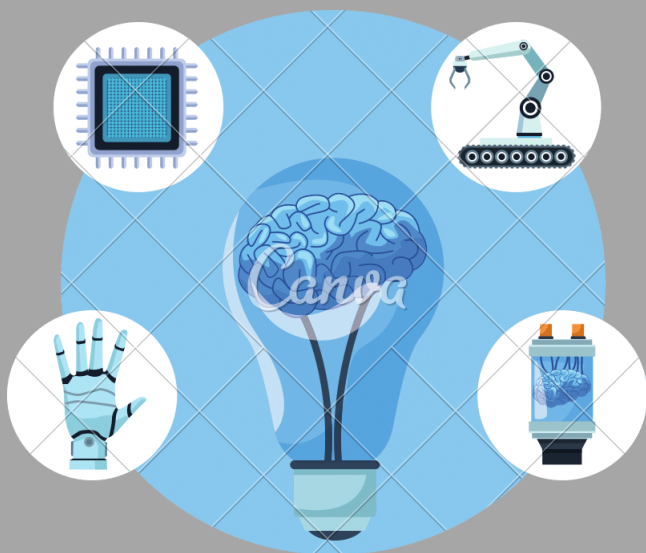
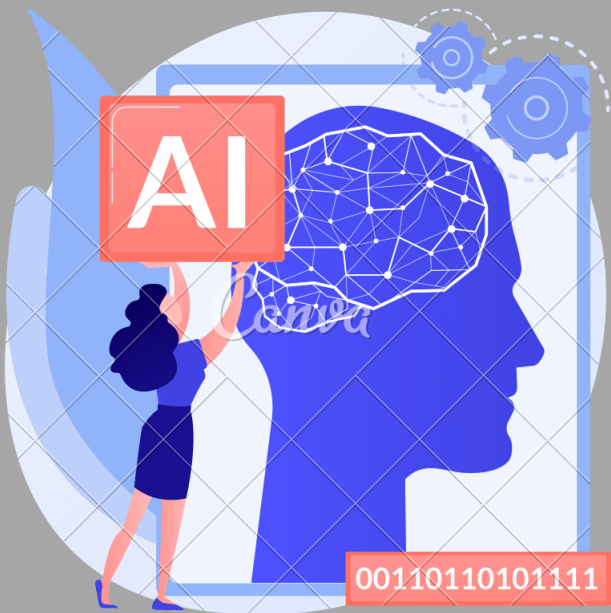


# ARTIFICIAL INTELLIGENCE

Beneficial or detrimental?

## WHAT IS IT?

Artificial intelligence(AI) is a computer or machine which is taught or trained by humans to replace a human in completing a task in a more efficient manner



## WHAT ARE SOME ISSUES?

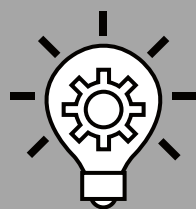
With these benefits, come risks. As seen already, AI-based decisions can hold the risk of inaccurate results, discriminatory outcomes, and overall bias.

## FUN FACTS

### Market Growth



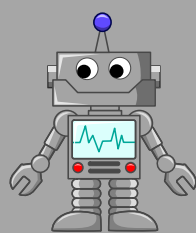
"The AI industry could be worth more than \$15 trillion by 2030".



### Business Adoption

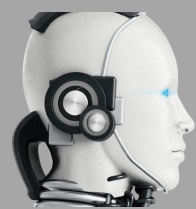
"37% of organizations in 2019 use AI in the workplace."

### Challenges



"59 % of respondents named 'shortage of data science talent' as the primary barrier to realizing value from their big data technologies."

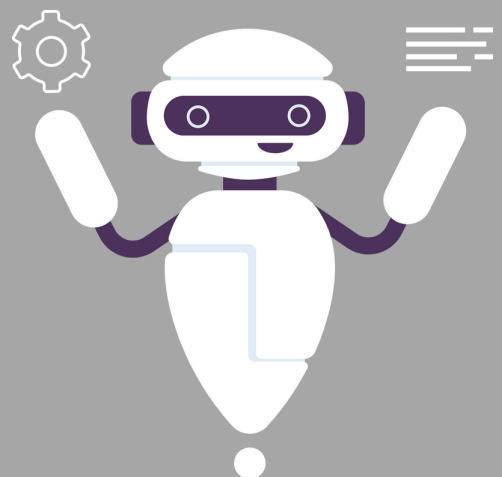
### Primary Goals



Primary goals of AI include the enhancement of features, functionality and performance of products

## WHY IS IT BENEFICIAL?

AI is certainly beneficial in the aspect of efficiency. Teaching these machines to harness massive amounts of data and make a decision based on it in a fraction of the time a human can is undoubtedly useful.



## DO THE BENEFITS OUTWEIGH THE RISKS?

Certainly, AI will be a benefit in certain measures over others. The question is, will the benefits outweigh the risks? Well, this is hard to estimate. AI will certainly provide the world with a more comfortable future in the healthcare aspect, such as generating new cures for certain illnesses perhaps. Also, "According to a report on the Future of Jobs by World Economic Forum, AI will create 58 million new artificial intelligence jobs by 2022", as apposed to taking jobs. With these reasons coupled with the technological advancements that the future of AI holds, it is hard to beleive that the risks of AI will overcome its benefits for the future.