## ARTIFICAL INTELLIGENCE

## ARTIFICAL INTELLIGENCE



Al is technology that allows machines to learn and make decisions like humans.



Al is technology that allows machines to learn and make decisions like humans.



It uses algorithms, which are sets of instructions telling computers what to do.



It uses algorithms, which are sets of instructions telling computers what to do.



Al can be used for a variety of tasks, such as playing games, recognizing faces, and translating languages.



Al can be used for a variety of tasks, such as playing games, recognizing faces, and translating languages.



Some people are concerned that Al could take over human jobs and others believe it can make our lives easier and more efficient.



Some people are concerned that Al could take over human jobs and others believe it can make our lives easier and more efficient.



There are different types of AI, including machine learning, neural networks, and natural language processing.



There are different types of AI, including machine learning, neural networks, and natural language processing.



It's important to use AI responsibly and ethically, and to consider the potential consequences of its use.



It's important to use AI responsibly and ethically, and to consider the potential consequences of its use.





## ARTIFICIAL INTELLIGENCE CONFERENCE 28-29 FEBRUARY 8AM-4PM

FACULTY, STAFF, STUDENTS, AND **ADMIN ARE INVITED** TO GATHER AT THE **FALCON CENTER TO** DISCUSS THE LATEST **ADVANCEMENTS** AND TRENDS IN AI **ACROSS ALL** DISCIPLINES.

## ARTIFICIAL INTELLIGENCE CONFERENCE 28-29 FEBRUARY 8AM-4PM

FACULTY, STAFF,
STUDENTS, AND
ADMIN ARE INVITED
TO GATHER AT THE
FALCON CENTER TO
DISCUSS THE LATEST
ADVANCEMENTS
AND TRENDS IN AI
ACROSS ALL
DISCIPLINES.



