

To access the
slides go to the
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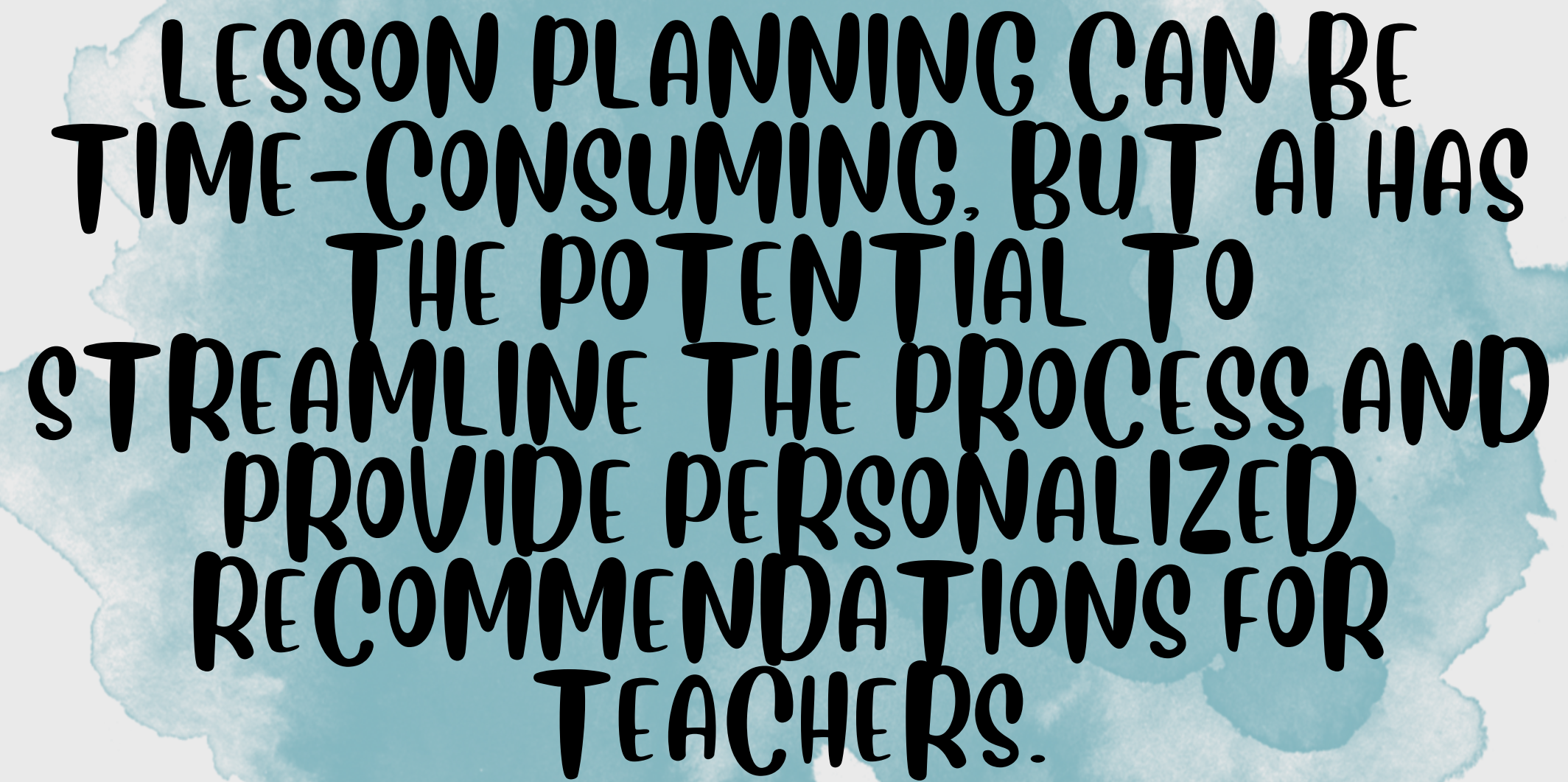




Using AI to Make
Your Lessons Pop

A blue watercolor splash background with irregular, feathered edges, centered on a white background. The splash is a vibrant light blue color.

**welcome
and
Introductions**



LESSON PLANNING CAN BE
TIME-CONSUMING, BUT AI HAS
THE POTENTIAL TO
STREAMLINE THE PROCESS AND
PROVIDE PERSONALIZED
RECOMMENDATIONS FOR
TEACHERS.



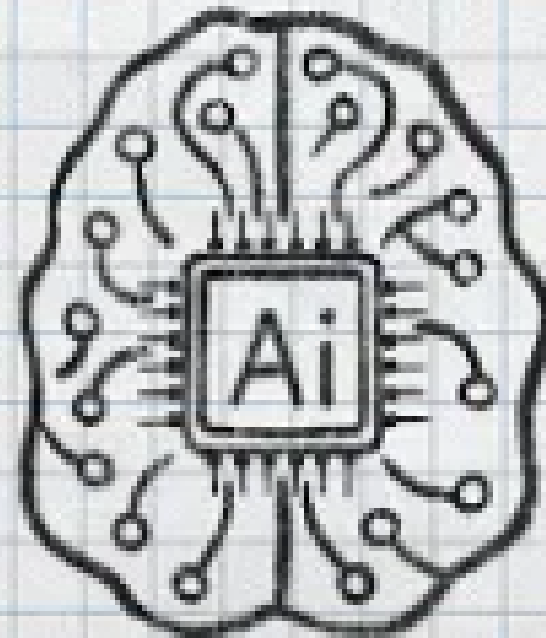
What is Artificial Intelligence? | Quick Learner




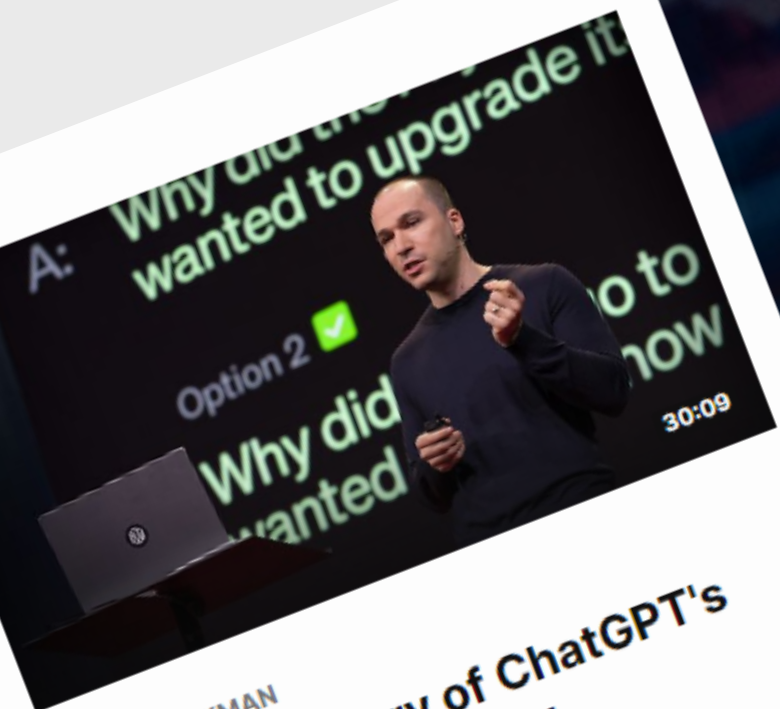
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Artificial Intelligence

How do t work?



Watch on  YouTube

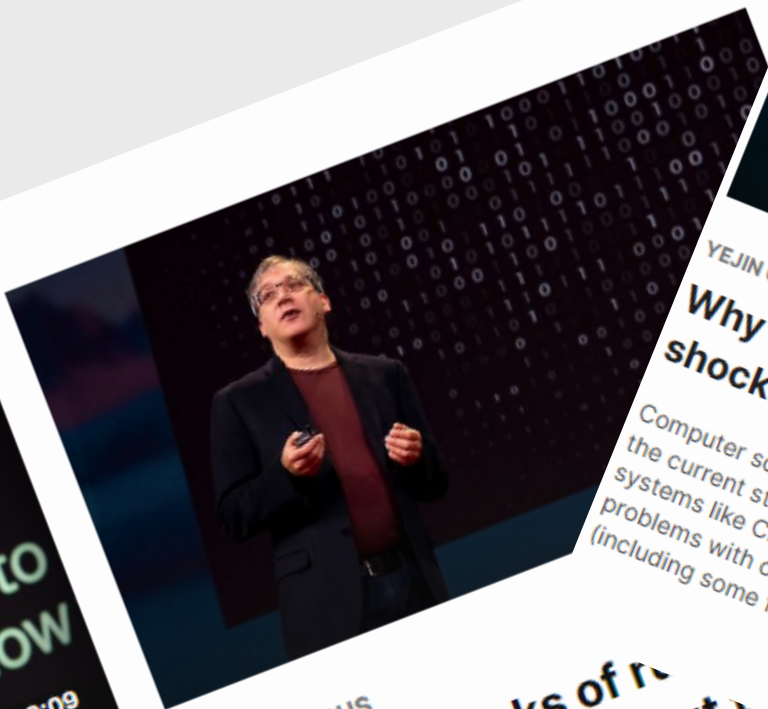


GREG BROCKMAN

The inside story of ChatGPT's astonishing potential

... of technology.

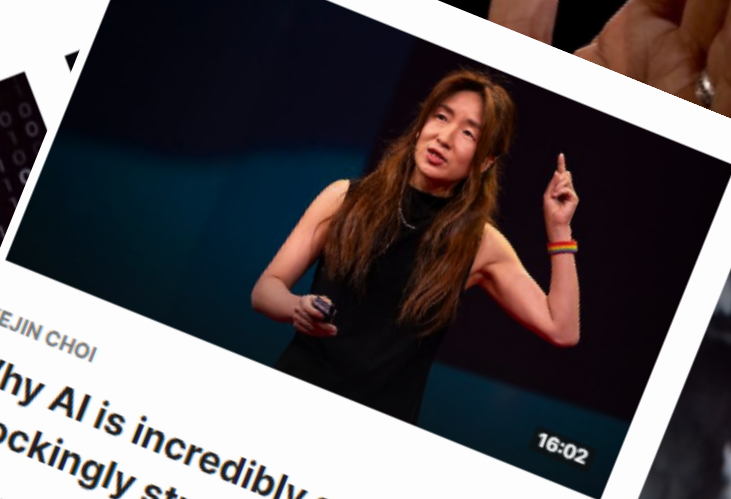
In a talk...



GARY MARCUS

The urgent risks of AI - and what to do about it

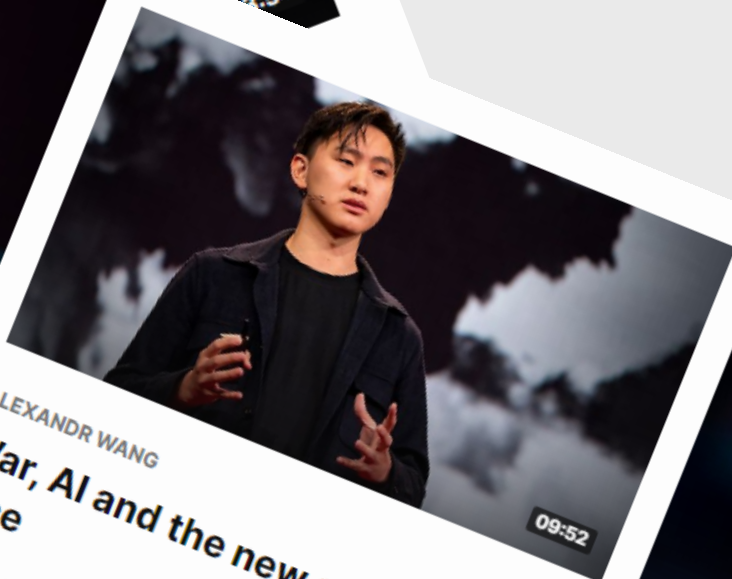
Will truth and reason survive the evolution of...



YEJIN CHOI

Why AI is incredibly smart and shockingly stupid

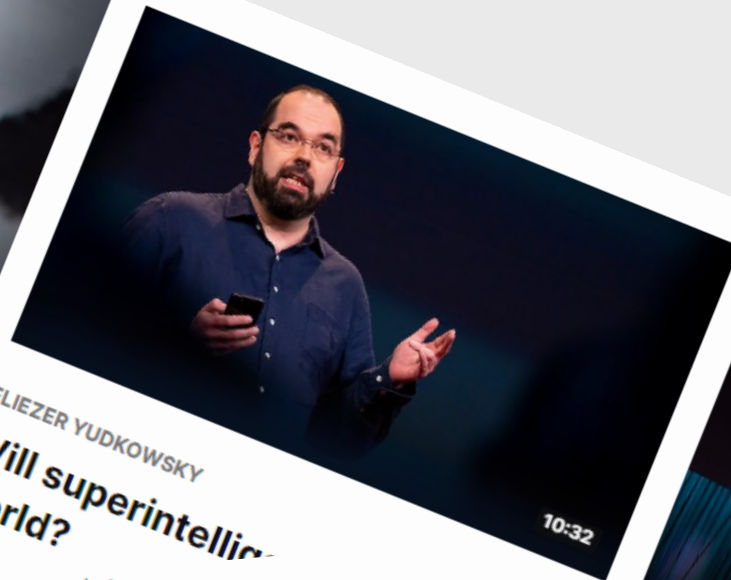
Computer scientist Yejin Choi is here to demystify the current state of massive artificial intelligence systems like ChatGPT, highlighting three key problems with cutting-edge large language models (including some funny instances of them failing at...



ALEXANDR WANG

War, AI and the new global arms race

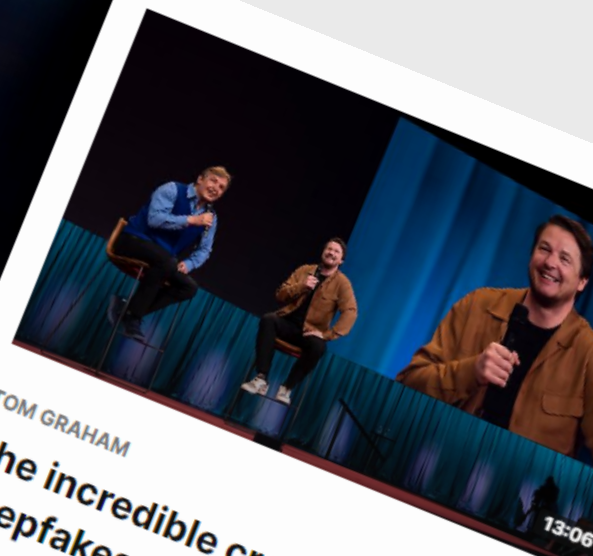
Lethal drones with facial recognition, armed robots, autonomous fighter jets: we're at the dawn of a new age of AI-powered warfare, says technologist Alexandr Wang. He explores why data will be the secret weapon in this uncharted landscape...



ELIEZER YUDKOWSKY

Will superintelligence be a good idea?

Decisions... advancing technology, demoing cutting-edge...



TOM GRAHAM

The incredible creativity of deepfakes -- and the worrying future of AI

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AI-generated media that looks and sounds exactly like the real world will soon permeate our lives. How should we prepare for it? AI developer Tom Graham discusses the extraordinary power of this rapidly advancing technology, demoing cutting-edge...



FRANCES S. CHANCE

Are insect brains the secret to great AI?

Are insects the key to brain-inspired computing? Neuroscientist Frances S. Chance thinks so. In this buzzy talk, she shares examples of the incredible capabilities of insects -- like the dragonfly's deadly accurate hunting skills and the African dung...



ANDREW NG

How AI could empower any business

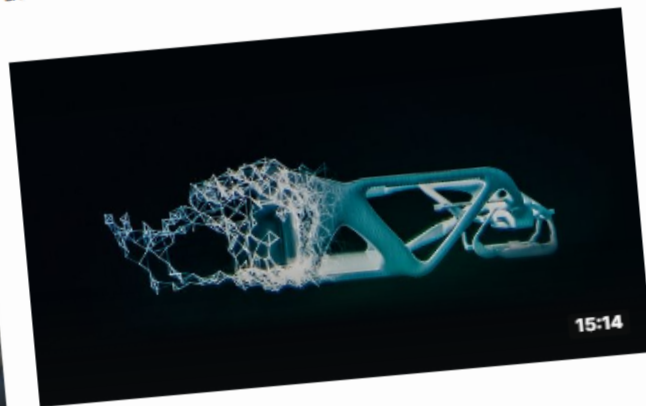
Expensive to build and often needing highly skilled engineers to maintain, artificial intelligence systems generally only pay off for large tech companies with vast amounts of data. But what if your local pizza shop could use AI to predict which flavor would se...



SOFIA CRESPO

AI-generated creatures that stretch the boundaries of imagination

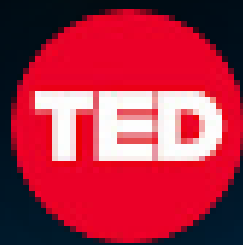
Can AI help us see beyond our human capabilities? Through a kaleidoscopic blend of technology, nature and art, neural artist Sofia Crespo brings to life animals that push the boundaries of creativity and imagination. Her artistic renditions of chimera...



MAURICE CONTI

The incredible inventions of intuitive AI

What do you get when you give a design tool a digital nervous system? Computers that improve our ability to think and imagine, and robotic systems that come up with (and build) radical new designs for bridges, cars, drones and much more -- all by...



How AI Could Save (Not Destroy) Education | Sal Khan | ...



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What is AI?
AI stands for Artificial Intelligence, which is the simulation of human intelligence processes by computer systems. AI can be used for lesson planning to personalize student learning.



How Schools Can S...



How Schools Can Survive (and Maybe Even Thrive) With A.I. This Fall

Step 1: Assume all students are going to use the technology.

By [Kevin Roose](#)

Aug. 24, 2023

Sign Up for the Education Briefing. It's a free newsletter that covers the latest in U.S. education news. [Sign up here.](#)

Last November, when ChatGPT first revealed itself, many schools panicked as if they had been hit by an asteroid.

In the middle of an academic year, with no warning, teachers were forced to confront the new, alien-seeming technology, which allowed students to write college-level essays, solve challenging problem sets and ace standardized tests.

Some schools responded — unwisely, [I argued at the time](#) — by banning ChatGPT and tools like it. But those bans didn't work, in part because students could simply use the tools on their phones and home computers. And as the year went on, many of the schools that restricted the use of generative A.I. — as the category that includes ChatGPT, Bing, Bard and other tools is called — quietly [rolled back](#) their bans.

and university faculty members about their thoughts on A.I. now. There is a lot of confusion and panic, but also a fair bit of curiosity and excitement. Mainly, educators want to know: How do we actually use this stuff to help students learn, rather than just try to catch them cheating?

I'm a tech columnist, not a teacher, and I don't have all the answers, especially when it comes to the long-term effects of A.I. on education. But I can offer some basic, short-term advice for schools trying to figure out how to handle generative A.I. this fall.

• **ChatGPT.**

A stack of approximately ten books with green covers, slightly offset to the left, creating a sense of depth. The books are the background for the text.

EDUAIDE

The background consists of several horizontal, overlapping brushstrokes in various shades of green, ranging from light to dark. The strokes are slightly blurred and have a textured, painterly appearance.

QUESTIONWELL

Sample Article

A large, abstract watercolor splash in shades of yellow and orange, centered on a light gray background. The splash has irregular, feathered edges and is contained within a thin white rectangular border.

MAGICSCHOOLAI



AI can help teachers Plan
and organize lessons more
efficiently.

SAVE YOUR ENERGY FOR THE SHOW

Lesson Plans
Skill Evaluations
CTE Credential Courses



LET AI BE YOUR STUDY BUDDY

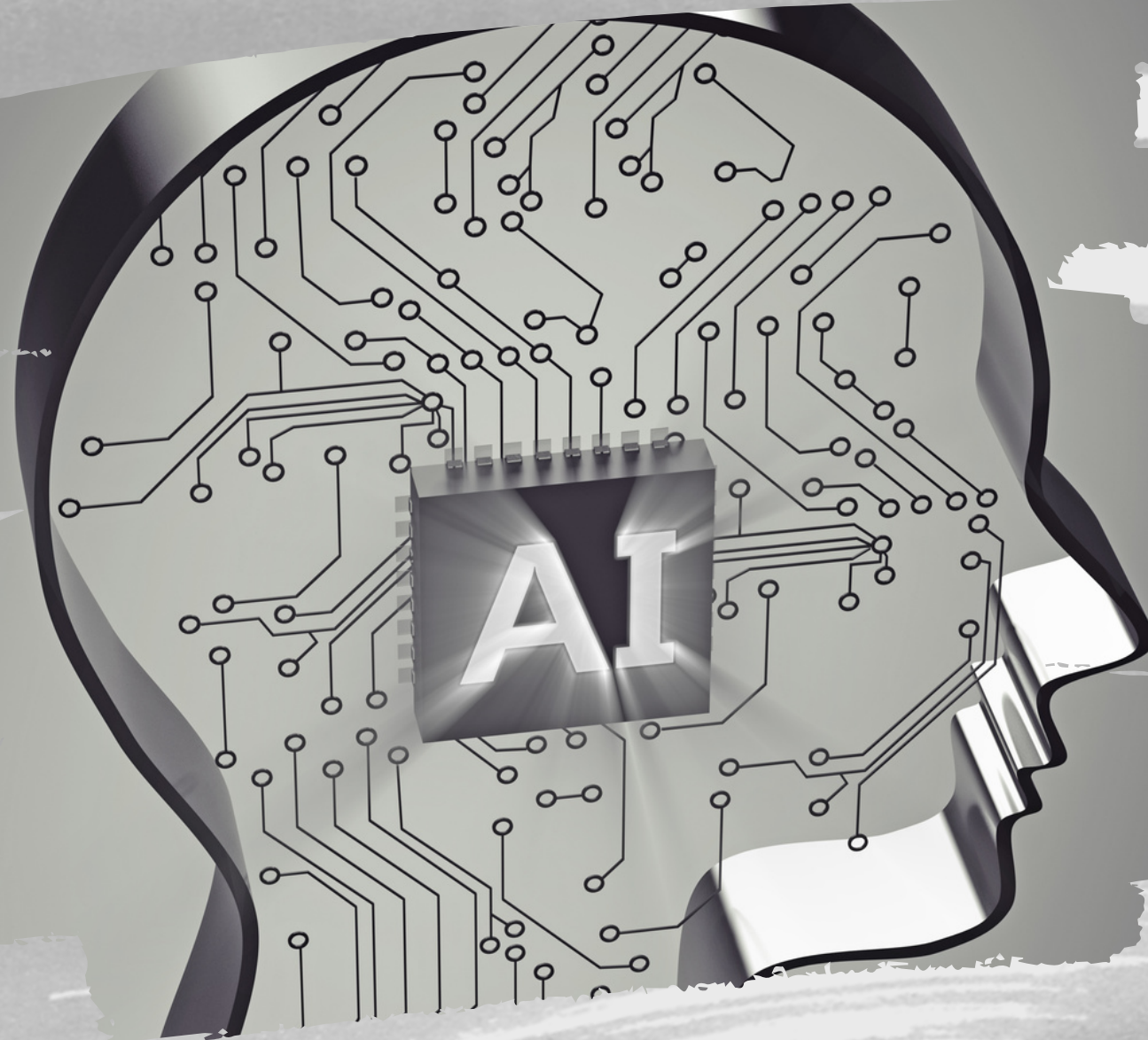


Automatically generate lesson Plans based on learning objectives.

Adjust lesson Plans accordingly.

Easy made assessments.

FEATURES OF AN AI LESSON PLANNER



Sharing Is Caring



The future of AI in Education

**THE
POWER OF
CANVA**