

TOP TED TALKS ON ARTECAL NTELLGENCE THAT YOU MUST WATCH



Option

Why d



Swipe >>>

TED×



01) GREG BROCKMAN: THE INSIDE STORY OF CHATGPT'S ASTONISHING POTENTIAL

Greg Brockman, OpenAI cofounder, explores the design principles of ChatGPT and demonstrates unreleased plug-ins, discussing the development timeline and potential risks of this powerful tool.







02)GARY MARCUS: THE URGENT RISKS OF RUNAWAY AI -- AND WHAT TO DO ABOUT THEM

Al researcher Gary Marcus highlights the dangers of untrustworthy technology and calls for a global, nonprofit organization to regulate Al to protect democracy and our future.

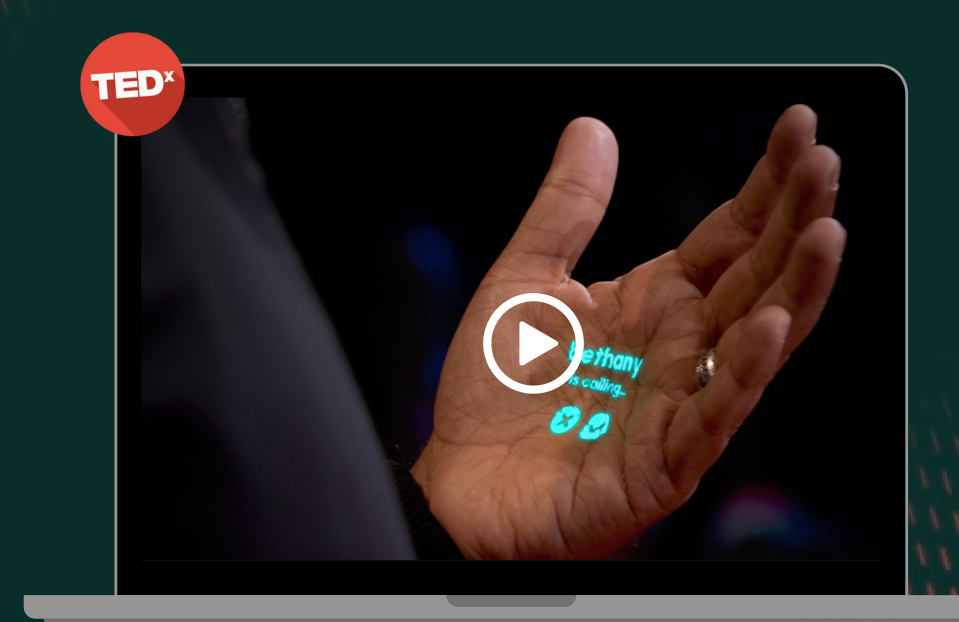






03) IMRAN CHAUDHRI: THE DISAPPEARING COMPUTER -- AND A WORLD WHERE YOU CAN TAKE AI EVERYWHERE

Former Apple designer Imran Chaudhri envisions a future where AI enables devices to "disappear," showcasing a new product that could change our interaction with technology.









04) YEJIN CHOI: WHY AI IS INCREDIBLY SMART AND SHOCKINGLY STUPID

Computer scientist Yejin Choi demystifies large language models like ChatGPT, highlighting their strengths and weaknesses, and advocates for smaller AI systems trained on human norms and values.







03

Swipe >>>



05) ALEXANDR WANG: WAR, AI AND THE NEW GLOBAL ARMS RACE

Technologist Alexandr Wang discusses the dawn of Alpowered warfare, emphasizing the importance of considering national security in tech development to prevent Al warfare.









06) ELIEZER YUDKOWSKY: WILL SUPERINTELLIGENT AI END THE WORLD?

Decision theorist Eliezer Yudkowsky explores the potential dangers of superintelligent AI and stresses the need for immediate action to ensure AI systems are obedient and benevolent.









07) TOM GRAHAM: THE INCREDIBLE CREATIVITY OF DEEPFAKES -- AND THE WORRYING FUTURE OF AI

Al developer Tom Graham discusses the power of Algenerated media, demonstrating real-time face swaps and voice cloning, and addresses the creative potential and risks of deepfakes.









08) FRANCES S. CHANCE: ARE INSECT BRAINS THE SECRET TO GREAT AI?

Neuroscientist Frances S. Chance explores how studying insect brains could lead to breakthroughs in computers, AI, and more, showcasing their incredible capabilities.









09) ANDREW NG: HOW AI COULD EMPOWER ANY BUSINESS

Andrew Ng shares a vision for democratizing access to Al, highlighting how it can empower businesses of all sizes to make data-driven decisions and build a richer society.







03



10) SOFIA CRESPO: AI-GENERATED CREATURES THAT STRETCH THE BOUNDARIES OF IMAGINATION

Neural artist Sofia Crespo blends technology, nature, and art to create Al-generated creatures, aiming to inspire real-world conservation through her imaginative renditions.





Swipe >>>



11) MAURICE CONTI: THE INCREDIBLE INVENTIONS OF INTUITIVE AI

Futurist Maurice Conti explores the potential of intuitive Al in design and innovation, envisioning a future where humans and robots collaborate to achieve groundbreaking results.







BEENISH ARIF @beenisharif

ARE YOU READY TO LEARN MORE?

These are just few examples that I shared with you, this is just the tip of the iceberg. If you want to learn more than follow me.

