

What is Generative AI?



What is Generative AI?



Generative AI is a subfield of artificial intelligence (AI) that involves developing models and algorithms that can produce new and original data, such as images, text, and music, that are



Creating **new** content

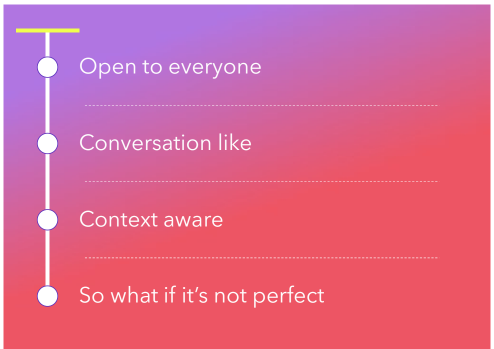
Generative AI models use techniques such as deep learning and neural networks to generate data. They can be trained on large datasets to learn patterns and generate new data that resembles the original data. Generative AI has applications in a variety of fields, including art, music, fashion, gaming, and medicine. For example, generative AI can be used to create realistic images of people and objects, generate music or sound effects for video games, or even create new drugs by generating molecules with specific properties.





The Drive Behind the Rise



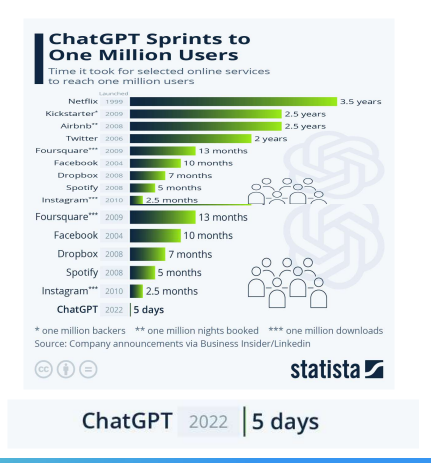








The Rise of ChatGPT



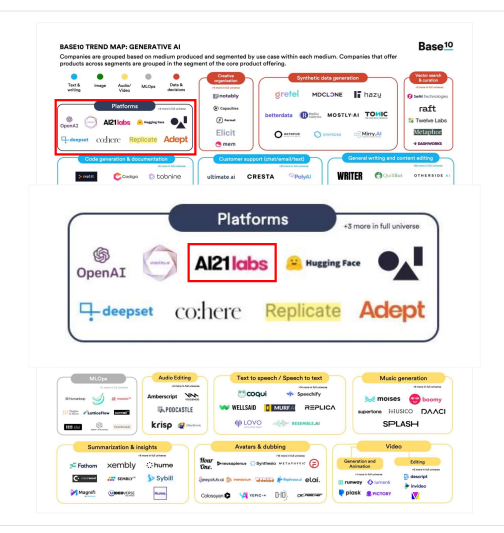






450+

Startups Working on Generative Al









When you realize ChatGPT can do your work better than you...

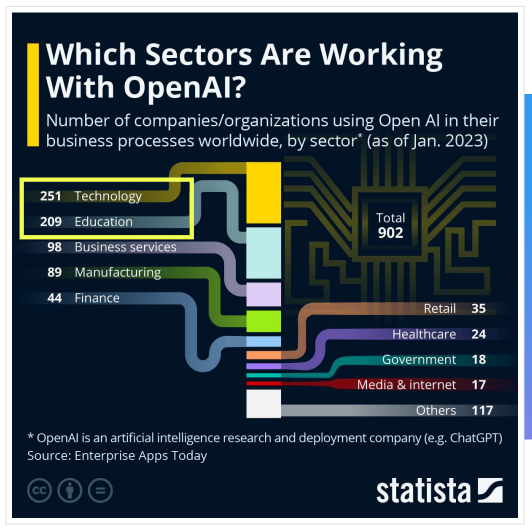




Generative AI impact on various sectors -Should we be concerned?



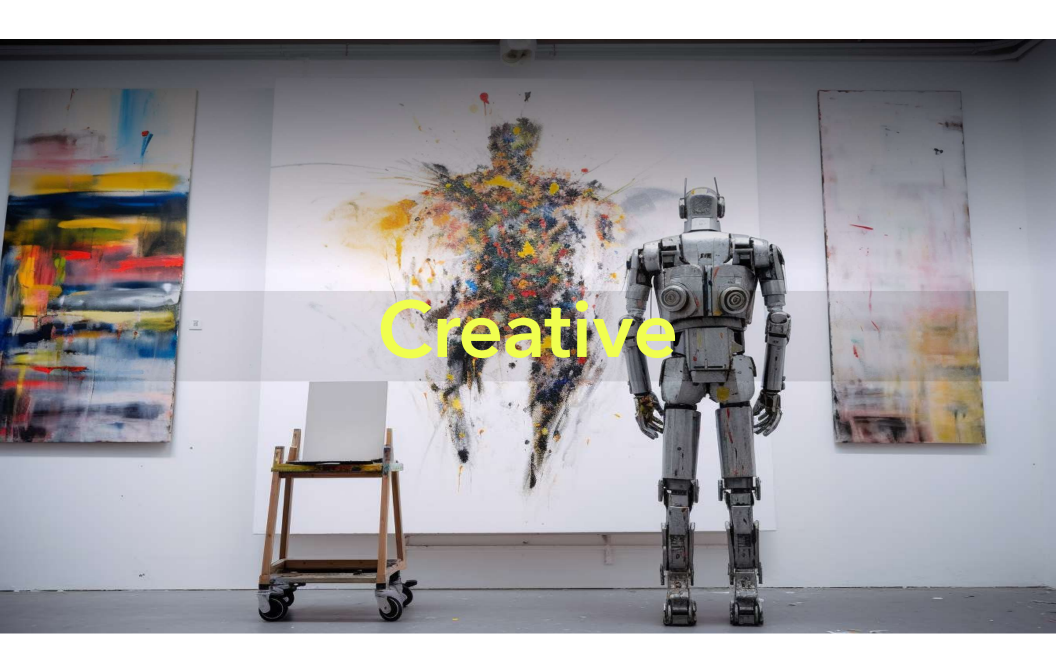




Generative AI Impact on Various Sectors



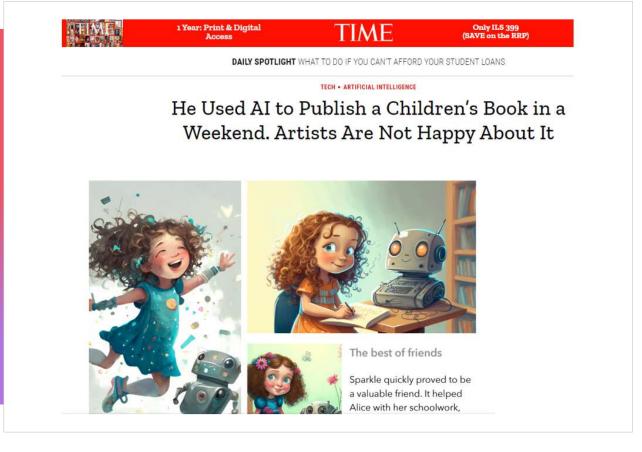


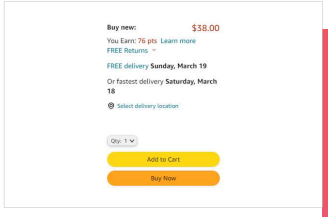






Author? Artist?







Source: https://time.com/6240569/ai-childrens-book-alice-and-sparkle-artists-unhappy/



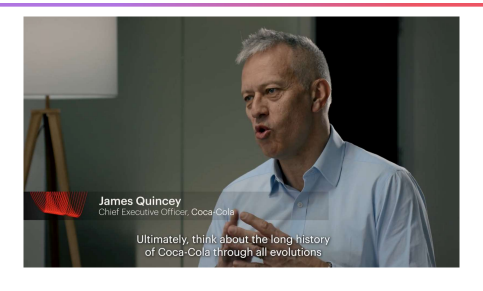






"Deliver creative content at speed and to do it with exponential efficiency"

- John Murphy, President & CFO, Coca Cola





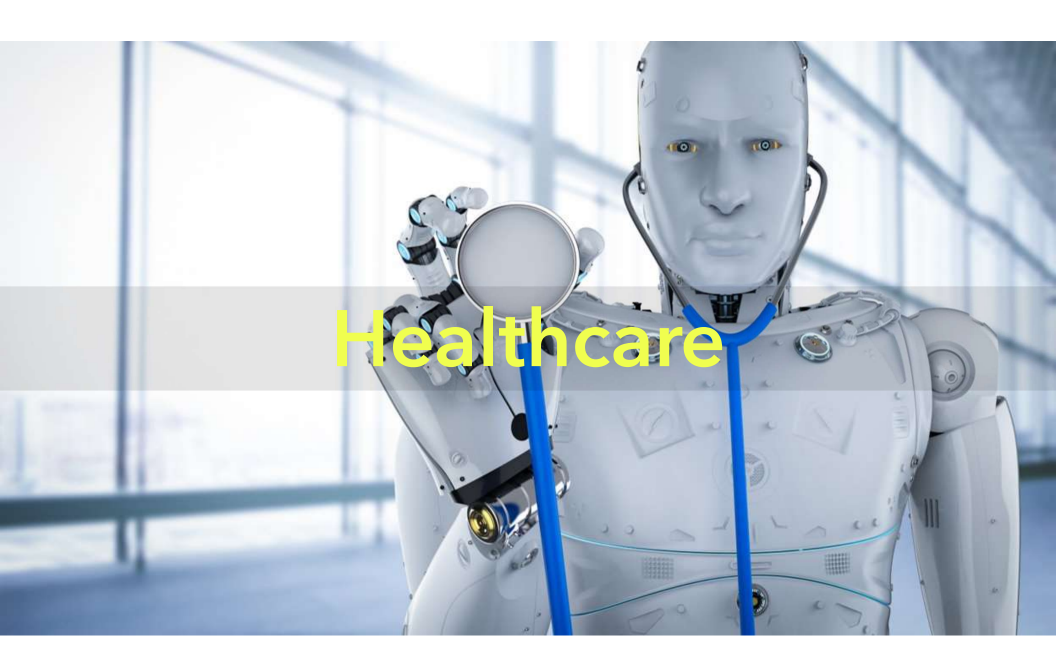
"We need to embrace the risk, and experiment...Not taking risks is a hopeless point of view to start from"

- James Quincey, CEO Coca Cola

Source: https://www.bain.com/vector-digital/partnerships-alliance-ecosystem/openai-alliance/







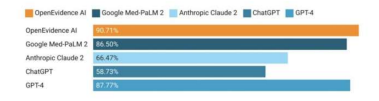
Healthcare

yahoo!finance

OpenEvidence AI Becomes the First AI in History to Score Above 90% on the United States Medical Licensing Examination (USMLE)



OpenEvidence AI becomes first AI in history to score above 90% on the US Medical Licensing Exam



Google Med-PaLM 2 Source: Google https://arxiv.org/pdf/2305.09617.pdf; GPT-4 Source: "Capabilities of GPT-4 on Medical Challenge Problems" https://arxiv.org/abs/2303.13375. ChatGPT Source: OpenAl, Claude 2 Source: Anthropic. Hippocratic Al's self-reported value of 89.90% has been excluded since Hippocratic Al only took an unofficial, easier subset of USMLE practice questions; Hippocratic Al did not take (or at least report) scores for the official USMLE sample

Source: https://finance.yahoo.com/news/openevidence-ai-becomes-first-ai-100000688.html?quccounter=1&quce referrer=aHR0cHM6Ly93d3cuZ29vZ2xlLmNvbS8& guce_referrer_sig=AQAAAB2UI32kHq7HpMLMG9ih1HsuhVGJDBfRxsmH1pcssXVXF9T5 CdM469qLGHtXwJdWyf5VIDB_Hft_jU5WCUsa9igNAMBa6KKZdlhUq4gXM2i31_ LziQmdS2E1u0m8nl6upAljhBVdFS4vd8pJbiUo3dBPlgHueaZeJU0tinOl7bb

Futurism BYLINE THE WAY | JAN 21 by VICTOR TANGERMANN A New Scientific Paper Credits ChatGPT AI as a Coauthor

It was "definitely an intentional move, and one that we did spend some time thinking through."



Source: https://futurism.com/scientific-paper-credits-chatqpt-ai-coauthor

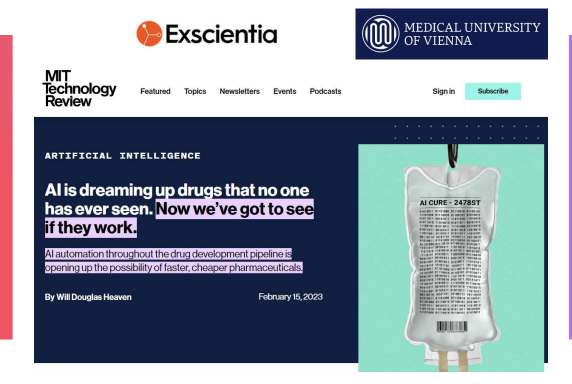




Q

Healthcare

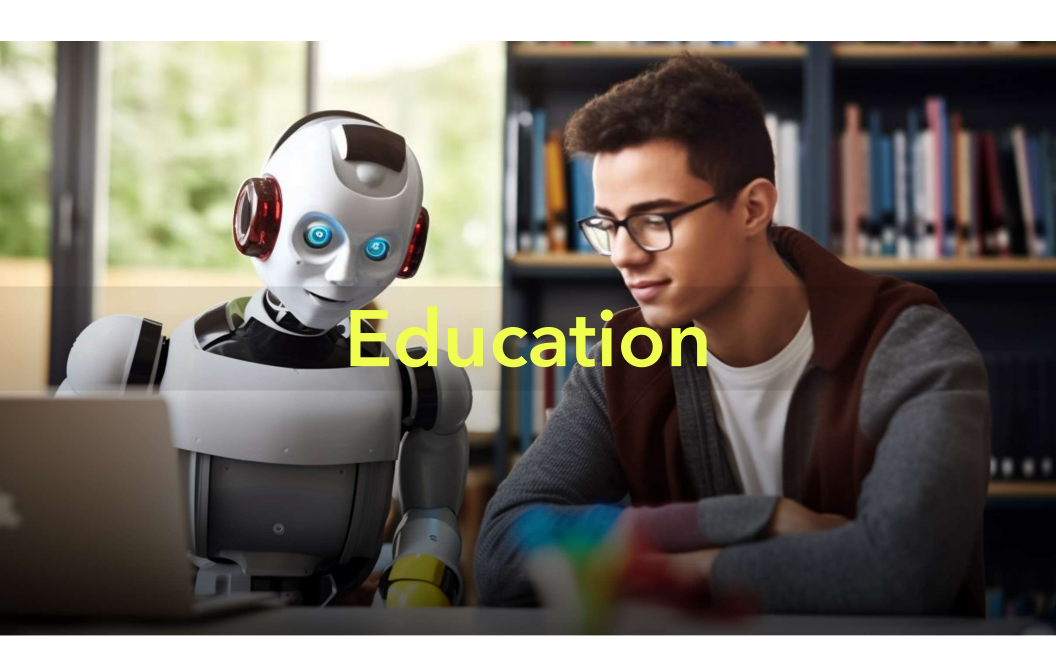
- Exscientia (UK) matchmaking technology that pairs individual patients with the precise drugs they need
- **Robotic automation** and Al-driven computer vision
- Running simulations of all possible drugs on patient data
- End goal Al designed drugs



Source: https://www.technologyreview.com/2023/02/15/1067904/ai-automation-drug-development/#:~:text=has%20ever%20seen.-, Now%20 we've%20 got%20 to%20 see%20 if%20 they%20 work., possibility%20 of%20 faster%2C%20 cheaper%20 pharmaceuticals. The property of the







Education - Can We Fight This?



Countries around the world banned ChatGPT from school networks and devices



Homework should be submitted in handwriting and on paper...

















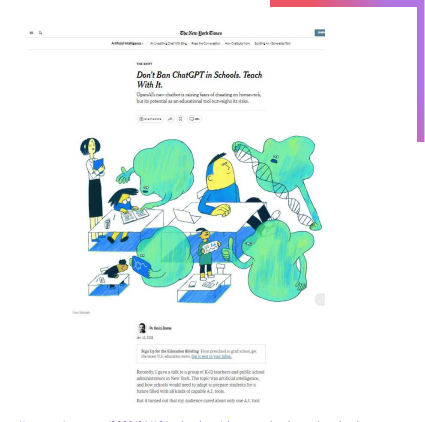
Source: https://www.independent.co.uk/tech/chatgpt-cheatingstudents-openai-chatbot-b2278850.html





Education - What is at Risk?

NYC education department - "Due to concerns about negative impacts on student learning, and concerns regarding the **safety and accuracy** of content, access to ChatGPT is restricted on New York City Public Schools' networks and devices," said education department spokesperson Jenna Lyle. "While the tool may be able to provide quick and easy answers to questions, it does not build critical-thinking and problem-solving skills, which are essential for academic and lifelong success."



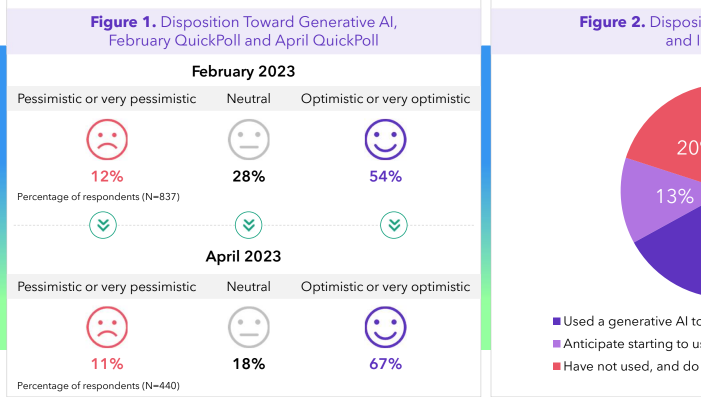
Source: https://www.nytimes.com/2023/01/12/technology/chatgpt-schools-teachers.html

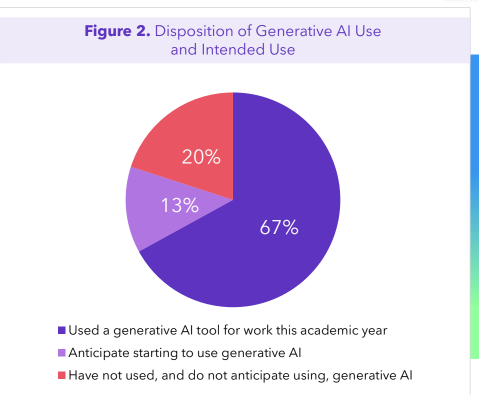




"Attitudes About Generative AI in Higher Education are Improving"





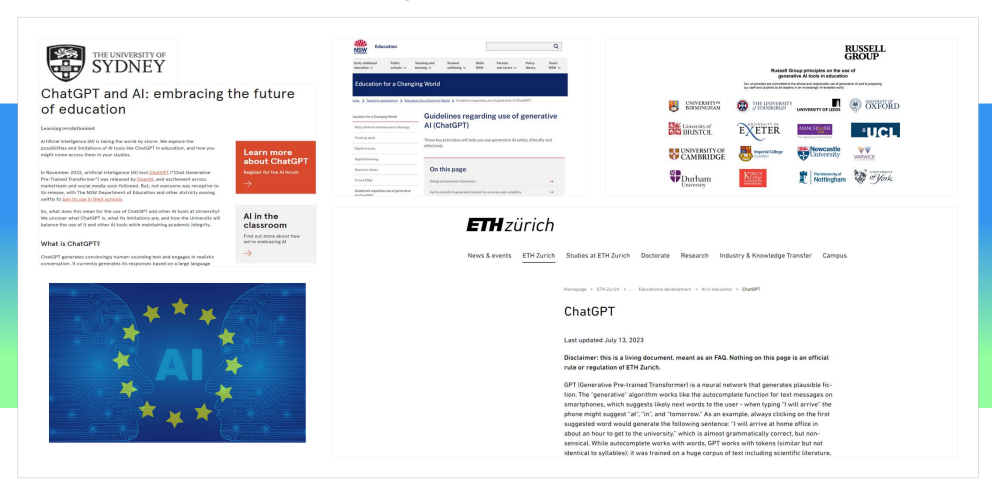


Source: https://er.educause.edu/articles/2023/4/educause-quickpoll-results-adopting-and-adapting-to-generative-ai-in-higher-ed-tech?utm_source=connect_post





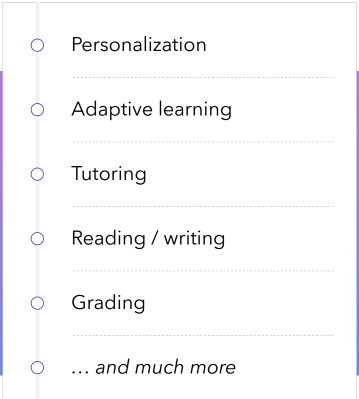
Institutional Guidelines for Using Generative Al

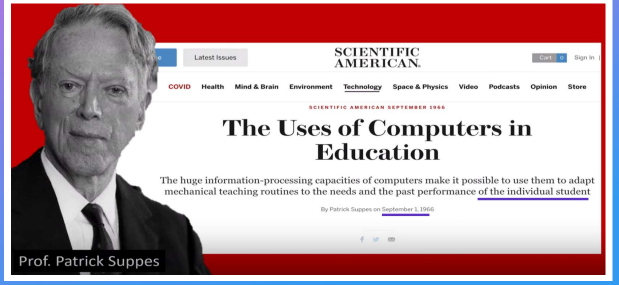






Al in Action in Education





Source: https://www.scientificamerican.com/article/the-uses-of-computers-in-education/

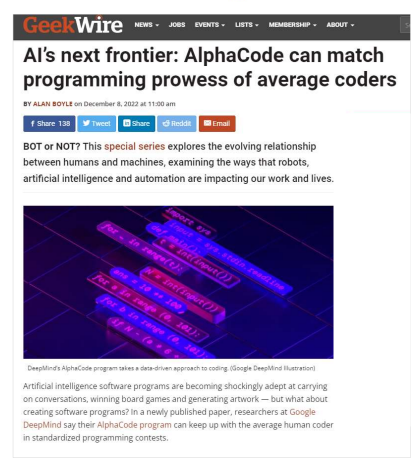












Massive Productivity Boost

Al Could Lead To A 10-Fold Increase In Coding Productivity

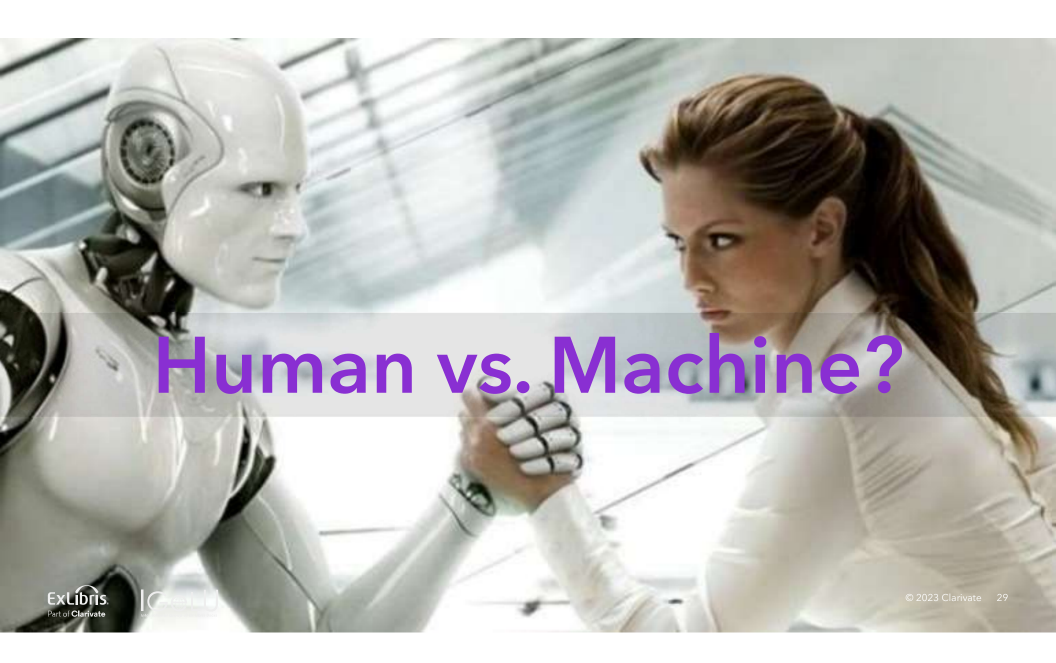
Based on a 70% annualized drop in training costs and feedback loops, Al coding assistants like Copilot could increase the output of software engineers -10-fold by 2030.



fold%20increase%20in,%E2%80%9CBig%20Ideas%202023%E2%80%9D%20report.







1997 - IBM's Deep Blue Beats Garry Kasparov







2016 - Google's AlphaGo Beats Lee Sedol







Human vs. Machine

TECH / ARTIFICIAL INTELLIGENCE / US & WORLD

Former Go champion beaten by DeepMind retires after declaring Al invincible



Lee Se-dol is seen in 2016 during his matches with the AI program AlphaGo. Photo: Google / Getty Images

/ 'Even if I become the number one, there is an entity that cannot be defeated'

By JAMES VINCENT

Nov 27, 2019, 3:42 PM GMT+2 | D O Comments / O New





Source: https://www.theverge.com/2019/11/27/20985260/ai-go-alphago-lee-se-dol-retired-deepmind-defeat





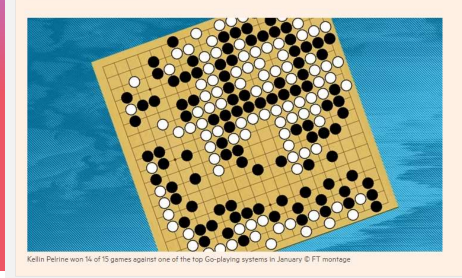
Human AND Machine

February 2023 - Kellin Pelrine beats AlphaGo

Artificial intelligence + Add to myFT

Man beats machine at Go in human victory over AI

Amateur Kellin Pelrine exploited weakness in systems that have otherwise dominated board game's grandmasters





The tactics that put a human back on top on the Go board were suggested by a computer program that had probed the AI systems looking for **weaknesses**.

Source: https://www.ft.com/content/175e5314-a7f7-4741-a786-273219f433a1





