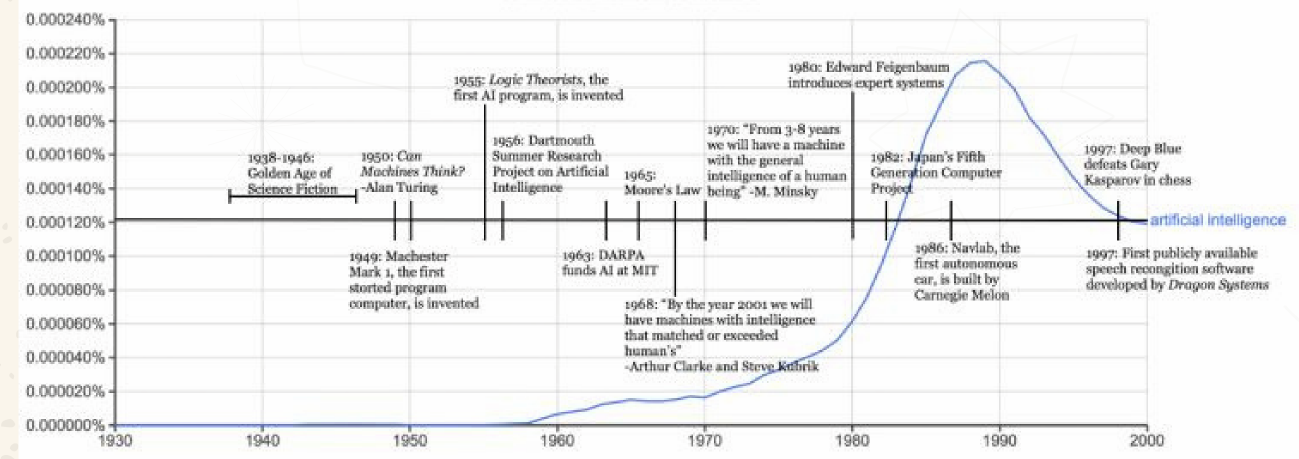
## ARTIFICIAL INTELLIGENCE TIMELINE



Artificial Intelligence (AI), is not a new field of study. As a concept, it filtrated our SciFi fiction, and as an area of research and discovery, it has been recognized since the 1950s. Chat GPT 3 (and GPT 3.5, and GPT4...) are merely the latest advancement but it could prove to be a very disruptive advancement.

Many industries already employ AI services in their industries: Healthcare - from data entry, to scheduling, and assisting in diagnosing cancer patients Cloud Applications - No surprise, Microsoft, Google, and Amazon all use AI in their businesses. Transportation: From GPS to self driving vehicles, AI has a foothold in this industry. Education, Finacial Industry, Entertainment (Netflix), and even Engineering/ Manufacturing... More information on this topic can be found at Datamation https://www.datamation.com/featured/ai-companies/

> A Conversation on Specific Areas of Concern with ChatGPT Hosted by Faculty Senate 4.11.2023 Southeastern Oklahoma State University

## **Sources Used in Presentation**

Lee, A. (2023, January 26). What Are Large Language Models Used For and Why Are They Important? NVIDIA Blog. https://blogs.nvidia.com/blog/2023/01/26/what-are-large-language-models-used-for/

Anyoha, R. (2017, August 28). The History of Artificial Intelligence. Science in the News. https://sitn.hms.harvard.edu/flash/2017/historyartificial-intelligence/

Yudkowsky, E. (2008). Artificial Intelligence as a positive and negative factor in global risk. In M. J. Rees, N. Bostrom, & M. M. Cirkovic (Eds.), Global Catastrophic Risks (p. 0). Oxford University Press. https://doi.org/10.1093/oso/9780198570509.003.0021

## other Sources on Chat GPT 3 and AI

AI and education: Guidance for policy-makers–UNESCO Digital Library. (n.d.). Retrieved April 11, 2023, from https://unesdoc.unesco.org/ark:/48223/pf0000376709

Rose, J. (2023, February 21). ChatGPT as a teaching tool, not a cheating tool. THE Campus Learn, Share, Connect. https://www.timeshighereducation.com/campus/chatgpt-teaching-tool-not-cheating-tool

OpenAI. (2021, December 16). WebGPT: Improving the Factual Accuracy of Language Models through Web Browsing. OpenAI. https://openai.com/blog/webgpt/

Sample, I. (2023, January 26). Science journals ban listing of ChatGPT as co-author on papers. The Guardian. https://www.theguardian.com/science/2023/jan/26/science-journals-ban-listing-of-chatgpt-as-co-author-on-papers

Wolfram, S. (2023, February 14). What Is ChatGPT Doing ... and Why Does It Work? [Commerce]. Stepehn Wolfram: Writings. https://writings.stephenwolfram.com/2023/02/what-is-chatgpt-doing-and-why-does-it-work/

UNESCO. (2020, July 2). Artificial Intelligence: Examples of ethical dilemmas. UNESCO. https://en.unesco.org/artificial-intelligence/ethics/cases

Updating your academic integrity policy in the age of AI. (n.d.). Retrieved April 11, 2023, from https://www.turnitin.com/papers/academic-integrity-inthe-age-of-ai-updating-your-academic-integrity-policy