

What is Artificial Intelligence?

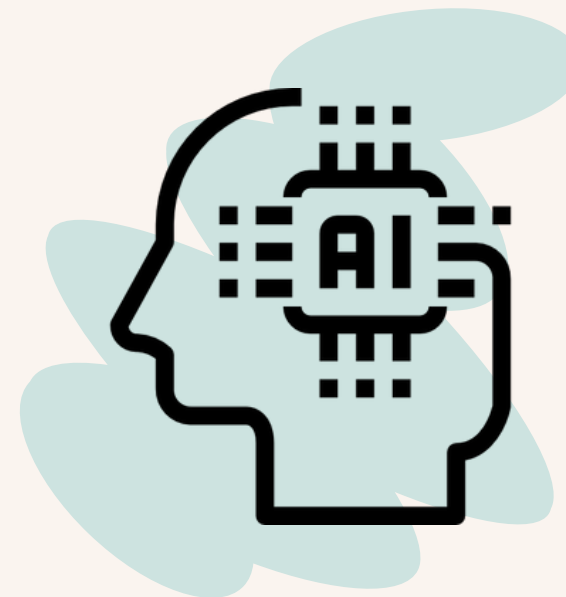
Artificial Intelligence, or more commonly, AI, allows computers to mimic human thinking and problem solving. It is the force behind many tools such as voice assistants like Siri, with many other real world applications.

WHAT CAN IT DO?

- Self driving cars use AI to ensure they can drive safely
- Social media algorithms recommend posts using AI
- Can be used to help learn and understand new concepts

WHY DOES AI MATTER?

- Solves complex problems much faster than humans can
- Allows for increased efficiency, automating simple tasks
- Improves quality of life, with smart home devices/accessories



Artificial Intelligence

*Smart Technology, Shared Benefits.
AI for all*

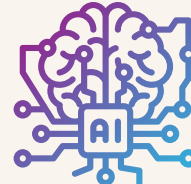


AI IS FOR EVERYONE



*Everyone should be able to benefit
from this technology.*

*Everyone
should benefit
from AI
technology,*



Here's why:

1. BRIDGES EDUCATIONAL GAPS

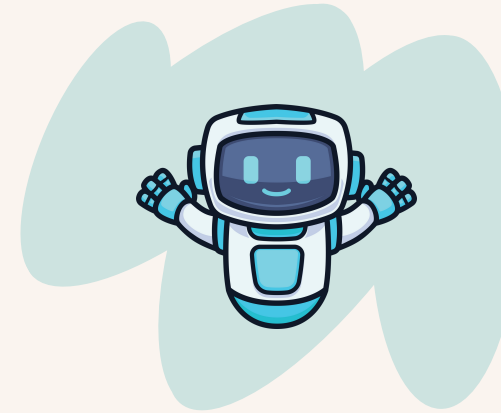
AI-tools can provide learning experiences beyond the scope of a classroom, making it easier to get a quality education regardless of location or background.

2. PROMOTES INNOVATION

"Open-sourcing enables independent model evaluations of projects by wider communities of developers" [1].

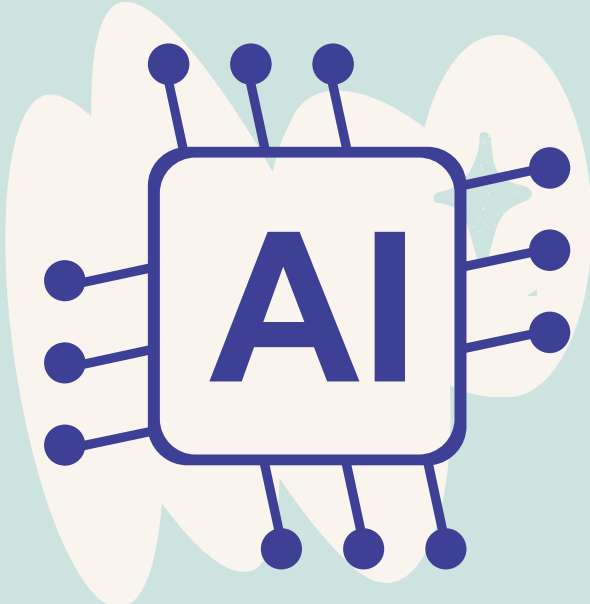
3. TRANSPARENCY AND TRUST

Public AI research allows for everyone to see what's going on, encouraging ethical and safe AI practices.



4. REDUCES INEQUALITY

Open-source AI ensures that **anyone** is able to both benefit from and help progress AI technologies. Making AI tools available to all developers can only lead to innovation. "The most successful AI approaches are so-called "black box" systems, where the technology and the machine learning process are opaque to the user and the AI output is far not intuitive" [2].



AI SHOULD BE OPEN SOURCE

So why does one company have a monopoly?

We encourage you to seek out open source AI projects.

WHAT CAN AI DO?

AI allows for technologies such as autonomous vehicles, social media algorithms, and various educational technologies.

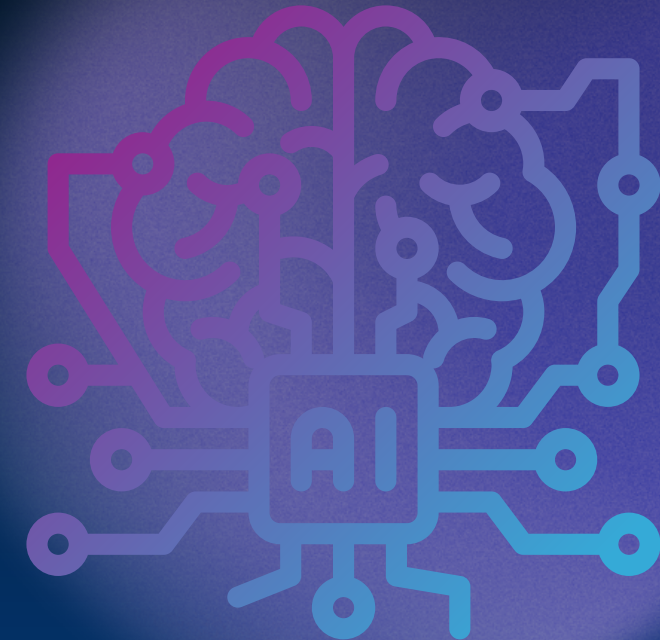


ARTIFICIAL INTELLIGENCE

Open source AI

Open-source AI will lead to major developments and progress, as seen with Deepseek.

Artificial Intelligence (AI) is the capability for computers to perform tasks that normally require human intelligence, such as reasoning and learning. AI systems use algorithms and models to recognize patterns, process data, and even make decisions. The technology is growing increasingly fast, leading to debate on whether it should be open source.



TECHNOLOGY SERVES EVERYONE

AI development should not be limited to few major companies.

WHY AI MATTERS

Artificial Intelligence allows us to complete tasks substantially faster than a human could. Innovations driven by AI can contribute to quality of life improvements, and advancements in effectively any sector.



WHY EVERYONE SHOULD BENEFIT

AI technologies allow for major advances with educational accessibility. This will break down geographic or socioeconomic barriers relating to education.

"Open-sourcing enables independent model evaluations of projects by wider communities of developers" [1]. By making these tools accessible to everyone, the technology can progress at a faster rate, garnering new innovations.

Open-source AI ensures that anyone, regardless of their background, can contribute and benefit from the technology. No matter who you are, you can make a difference in the world of AI. "The most successful AI approaches are so-called 'black box' systems, where the technology and the machine learning process are opaque to the user and the AI output is far from intuitive" [2].

AI SHOULD BE OPEN-SOURCE

Promote Innovation

Help this rapidly advancing field reach further than ever before. Allow **everyone** to contribute to the future of AI.

Reduce Inequality

Stop a few big corporations from controlling what happens with this technology.

Works Cited

- [1] E. Seger, et al., "Open-sourcing highly capable foundation models: An evaluation of risks, benefits, and alternative methods for pursuing open-source objectives," arXiv preprint arXiv:2311.09227, 2023.
- [2] A. Holzinger et al., "Personas for artificial intelligence (AI): An open source toolbox," IEEE Access, vol. 10, pp. 23732–23747, 2022.