

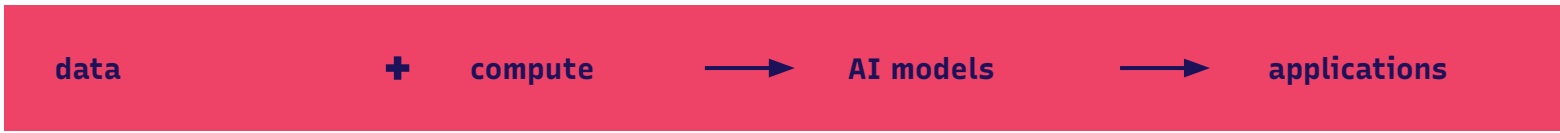


presented in

Track 1

A framework for AI accountability reporting

AI development stages



Related issues

loss of privacy/consent	energy/water use	embedded abuse	surveillance
surveillance capitalism	mineral extraction	automation	job loss/ degradation
labor exploitation	emissions	embedded bias	discrimination
erosion of IP	geopolitics	errors/hallucinations	mis/ disinformation

Actors

companies	companies	companies	individuals
governments	governments	talent	businesses
	investors	investors	governments

Impacted people

individuals	communities	individuals	communities
workers	planet	communities	consumers
	citizens	businesses	democracies
			workers

AI development stages

data



compute



AI models



applications

Related issues

loss of
privacy/consent

surveillance capitalism

labor exploitation

erosion of IP

Actors

companies

governments

Impacted people

individuals

workers



AI development stages

data



compute



AI models



applications

Related issues

loss of privacy/consent
surveillance capitalism
labor exploitation
erosion of IP

Actors

companies
governments

Impacted people

individuals
workers

rest of world
Reporting Global Tech Stories


China / Labor

DONATE

THE RISE OF AI

China's AI boom depends on an army of exploited student interns

As part of China's digital underclass, vocational school students work as data annotators — for low pay and few future prospects.



Students taking an exam at a technical school in Jinan, China. Greg Baker/AFP/Getty Images

By VIOLA ZHOU and GAIWEI CHEN

14 SEPTEMBER 2023

TRANSLATE

AI development stages



BUSINESS

AI brings soaring emissions for Google and Microsoft, a major contributor to climate change

JULY 12, 2024 · 5:13 AM ET

By Dara Kerr

▶ 3-Minute Listen + PLAYLIST ⬇ ⏪ ⏸



Google Vice President Majd Bakar speaks on-stage during an annual conference in San Francisco with the backdrop of a massive data center.
Josh Edelson/Getty Images

energy/water use
mineral extraction
emissions
geopolitics

companies
governments
investors

communities
planet
citizens

The Washington Post
Democracy Dies in Darkness

Business Economy Economic Policy Personal Finance Work Technology Business of Climate

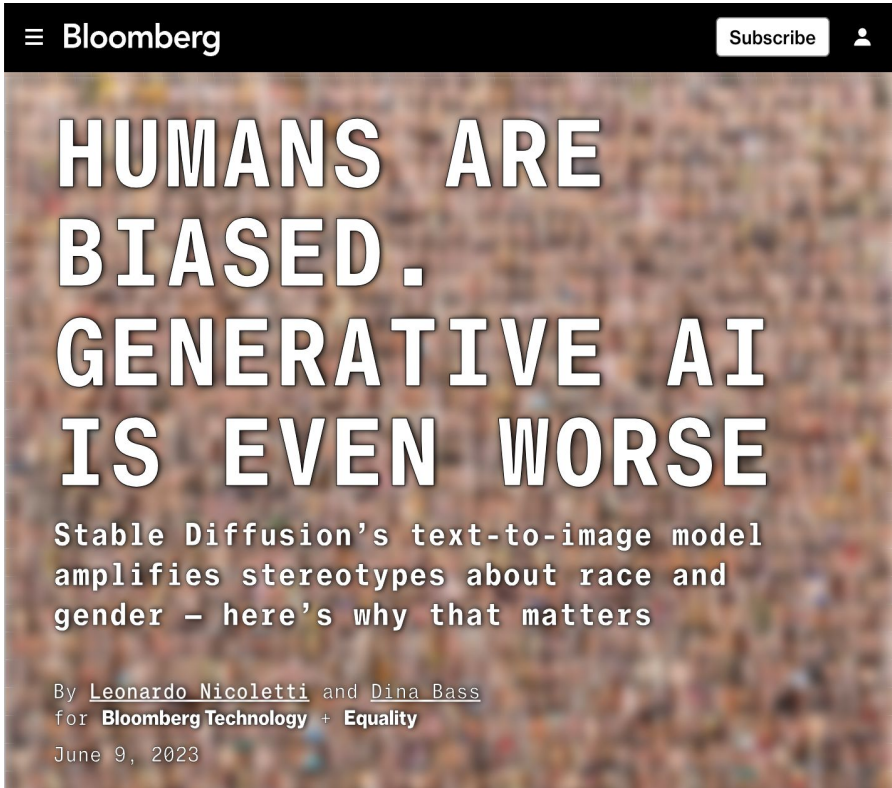
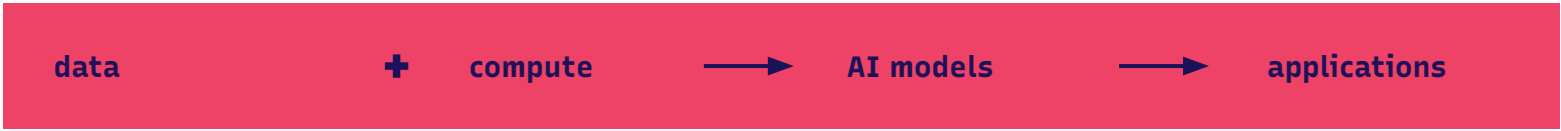
Power Grab

As data centers for AI strain the power grid, bills rise for everyday customers

The huge demand for electricity from data centers driving the AI boom has fallout for everyday ratepayers. Regulators are concerned.
Updated November 1, 2024

🕒 11 min 🗨️ 📄 📧 📧 619



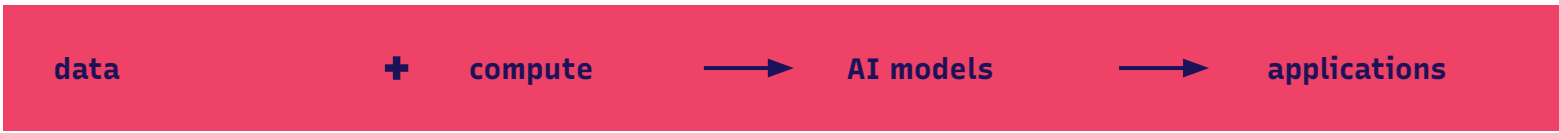


embedded abuse
automation
embedded bias
errors/hallucinations

companies
talent
investors

individuals
communities
businesses

AI development stages



Related issues

Support the Guardian
Fund independent journalism with \$5 per month
[Support us →](#)

The Guardian

News | **Opinion** | **Sport** | **Culture** | **Lifestyle** | **More** ∨

World ▶ Europe **US** Americas Asia Australia Middle East Africa Inequality Global development

US immigration

Lost in AI translation: growing reliance on language apps jeopardizes some asylum applications

Johana Bhuiyan
Thu 7 Sep 2023 11.00 BST

[f](#) [t](#) [e](#)

Actors

Impacted people

- surveillance
- job loss/ degradation
- discrimination
- mis/ disinformation

- individuals
- businesses
- governments

- communities
- consumers
- democracies
- workers

A graphic for the AI Spotlight Series. It features the text "AI Spotlight Series" in a bold, pink, sans-serif font. To the left of the text is a vertical line with four circular nodes. The top node is yellow, the second is light blue, the third is light blue, and the bottom is light blue. A horizontal line connects the top yellow node to the "AI" text.

AI Spotlight Series

A logo for The AI Accountability Network, consisting of a network of grey lines connecting several yellow and red circular nodes.

**The AI
Accountability
Network**

The Pulitzer Center logo, which is a stylized blue circle containing a white 'P' and 'C' intertwined.

Pulitzer Center