

POST

# Cold. Pandemic. Hope. Joy.

February 18, 2021

A planetary twist of fate ... humans becoming the reason nature survives ...

—“The more I study physics, artificial intelligence, and the trajectory of technological innovation in the environmental sciences ... the more I get a vision that humans will become the reason earth survives for as long as she will. It’s incredibly ironic that humans started out hurting earth through innovation and now this innovation is evolving to be the reason she will survive for as long as she will in the first place. Redemptive. Transformative. Transcendent.” - Jed Anderson, Creator, EnviroAI

Nature.

Humans.

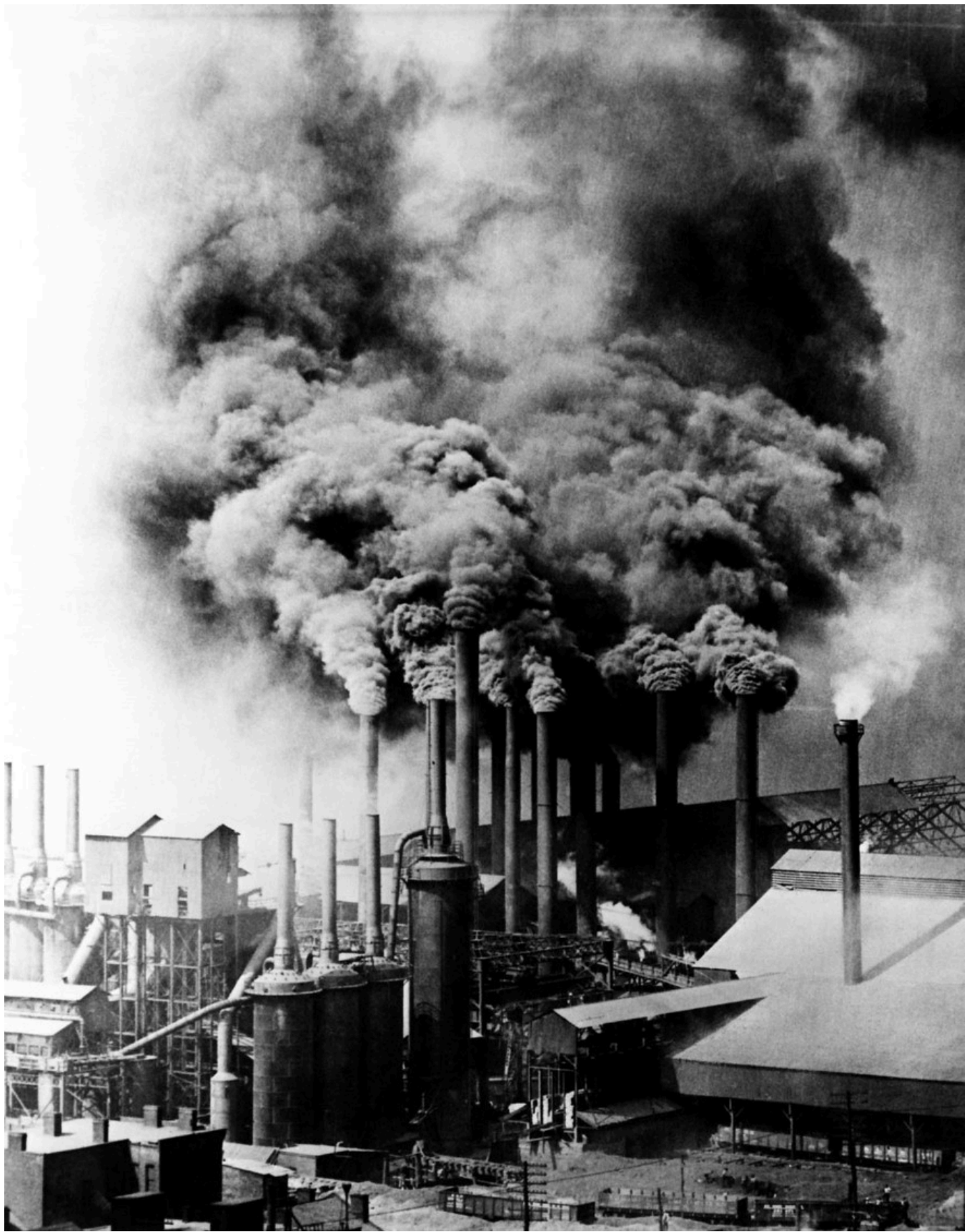
Redemption.

—“Without humans ... nature will likely have never survived on her own for as long as she will now with our help. Ironic. Paradoxical. Redemptive.” - Jed Anderson, Creator, EnviroAI



—“Technology hurt earth. And in the greatest twists of planetary fate . . . might be the reason she survived.”

— Jed Anderson, Creator, Ceres AI

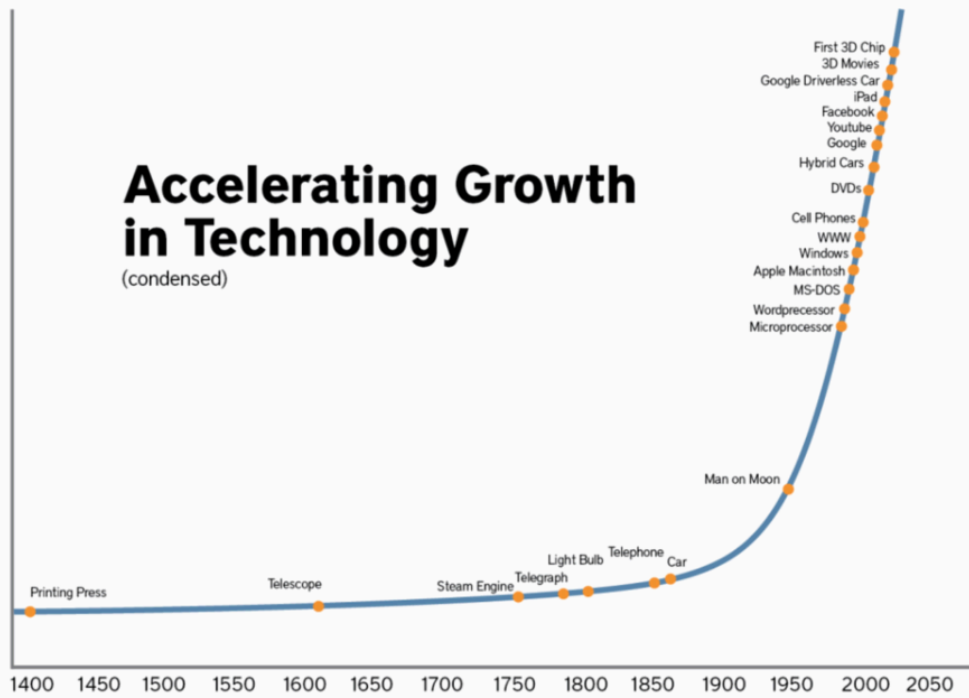


----“In the beginning ... technology hurt earth. And in the greatest twists of planetary fate, this environmentally foiled start to technology might evolve into the only reason why she survived. Quantum computing. Artificial intelligence. Remote sensing. Material sciences. Without technology the earth might have never survived on its own. It’s irony on a planetary scale. A planetary paradox. What started out as harm might have been the beginnings of what in the end evolves to save her in the first place. Reads almost like a novel. Perhaps the jottings of an all-knowing storyteller with a sense of humor and a desire to make a real “page turner” of this story of creation. God gives earth to man. Man causes harm. God takes something bad and through man makes it good. Something beautiful, redemptive, and transcendent about this strange paradoxical unfolding that might be occurring.”-  
Jed Anderson, Creator, Ceres AI

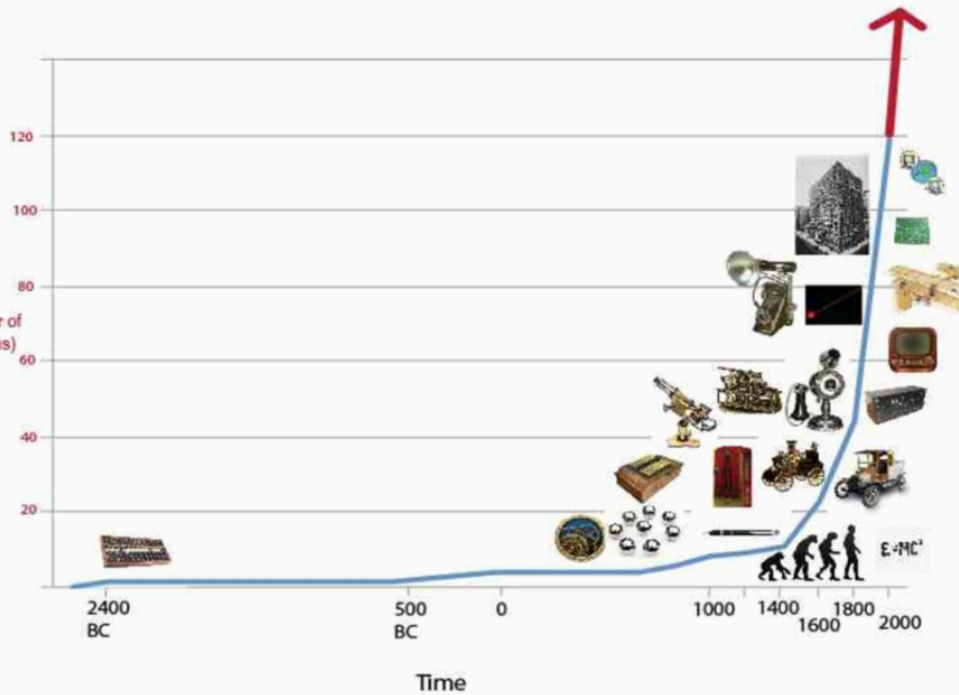


# Accelerating Growth in Technology

(condensed)



Technological Advancement  
(cumulative number of significant inventions)



**1 The accelerating pace of change ...**



**2 ... and exponential growth in computing power ...**

Computer technology, shown here climbing dramatically by powers of 10, is now progressing more each hour than it did in its entire first 90 years

**COMPUTER RANKINGS**  
By calculations per second per \$1,000

**Analytical engine**  
Never fully built, Charles Babbage's invention was designed to solve computational and logical problems



**Colossus**  
The electronic computer, with 1,500 vacuum tubes, helped the British crack German codes during WW II



**UNIVAC I**  
The first commercially marketed computer, used to tabulate the U.S. Census, occupied 943 cu. ft.

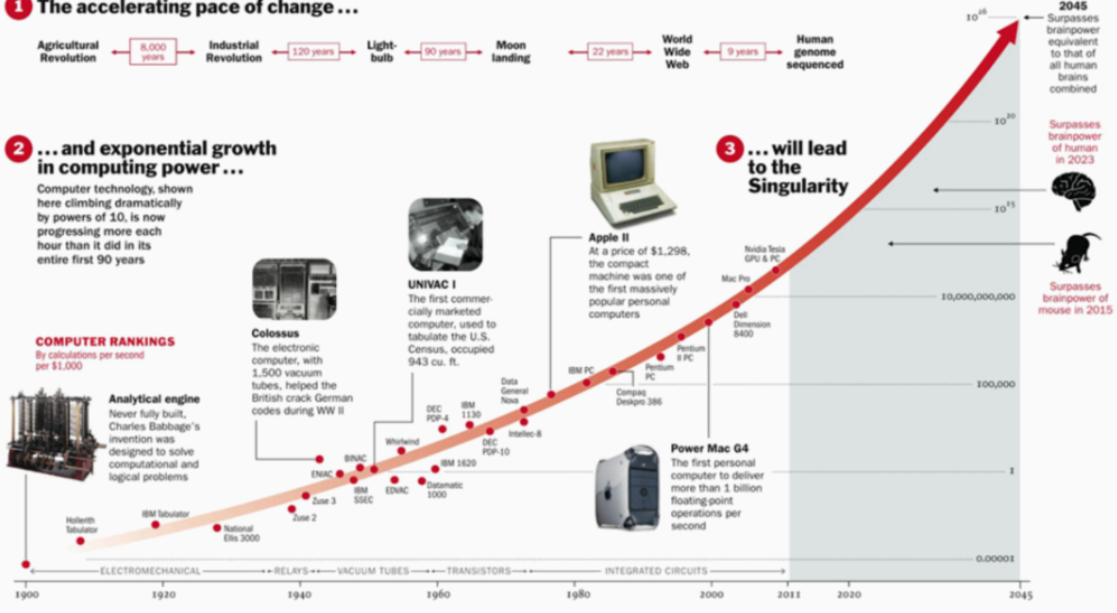


**Apple II**  
At a price of \$1,298, the compact machine was one of the first massively popular personal computers

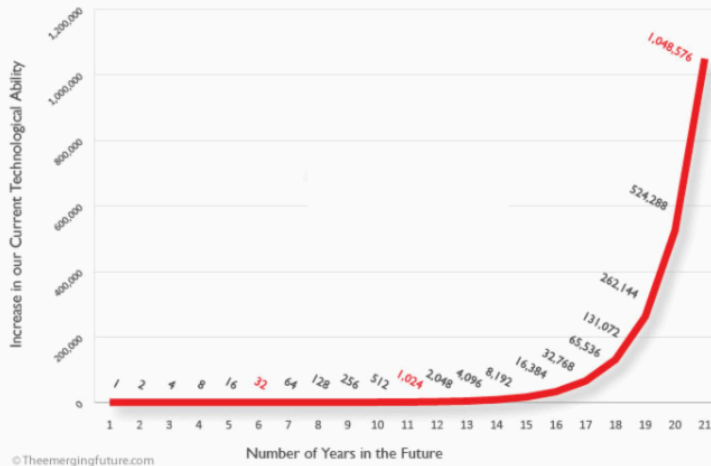


**Power Mac G4**  
The first personal computer to deliver more than 1 billion floating-point operations per second

**3 ... will lead to the Singularity**



**Human Intuitive Perspective of Technological Advancement in Twenty Years**  
A Million Times More Advanced



This is an advertisement for EnviroAI

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