

POST

By 2050 . . .

April 15, 2021

... “humans will have saved nature”.



By 2050 ...

human technology will evolve to the point where we are not only protecting nature from humans, but protecting nature from nature.

---“Humans are not the only forces in the world that can harm nature.”

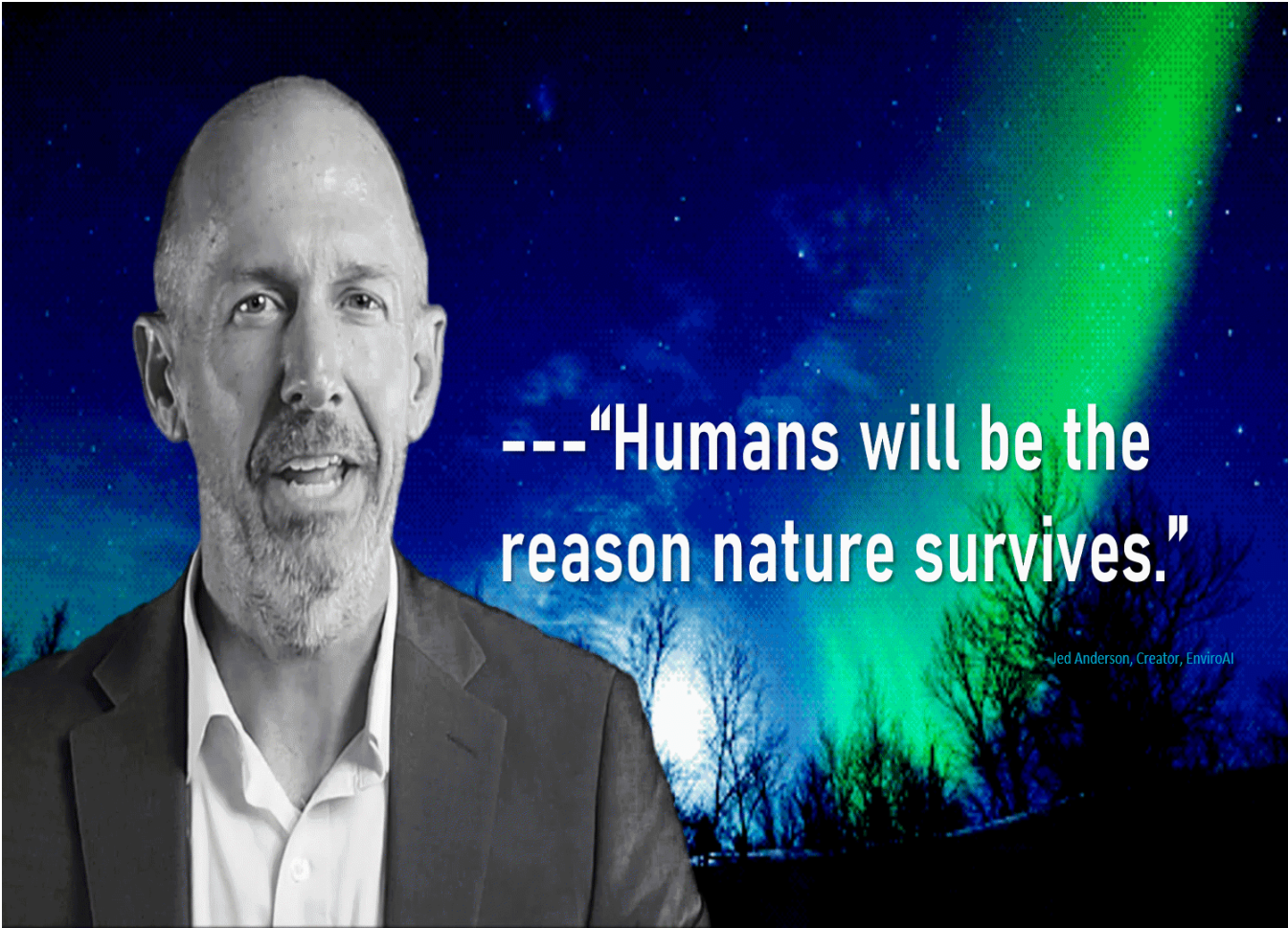
As ironic as it might sound, the evolution of humans and human technology will likely prove to be the reason nature survives for as long as she will. In other words, without humans showing up on earth and beginning with our very crude and harmful technology to the earth, nature might not have survived for as long as she will in the first place. Paradoxical. Redemptive. Transcendent. Humans evolving to save nature—not the other way around. That’s a story-line that only God could write.

Environmental
Protection System



AI

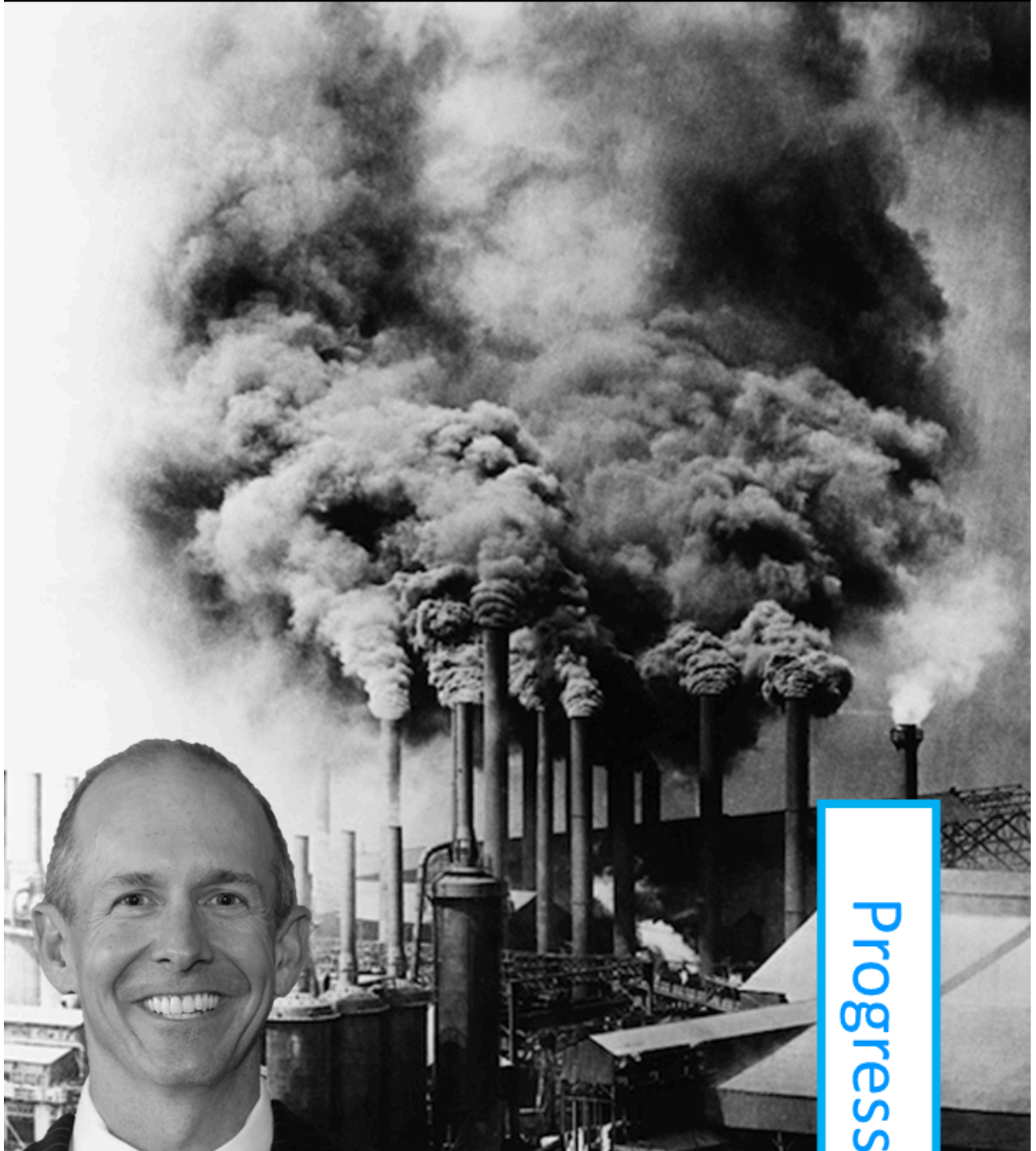




---“Humans will be the
reason nature survives.”

Jed Anderson, Creator, EnviroAI

The Beginnings



Progress



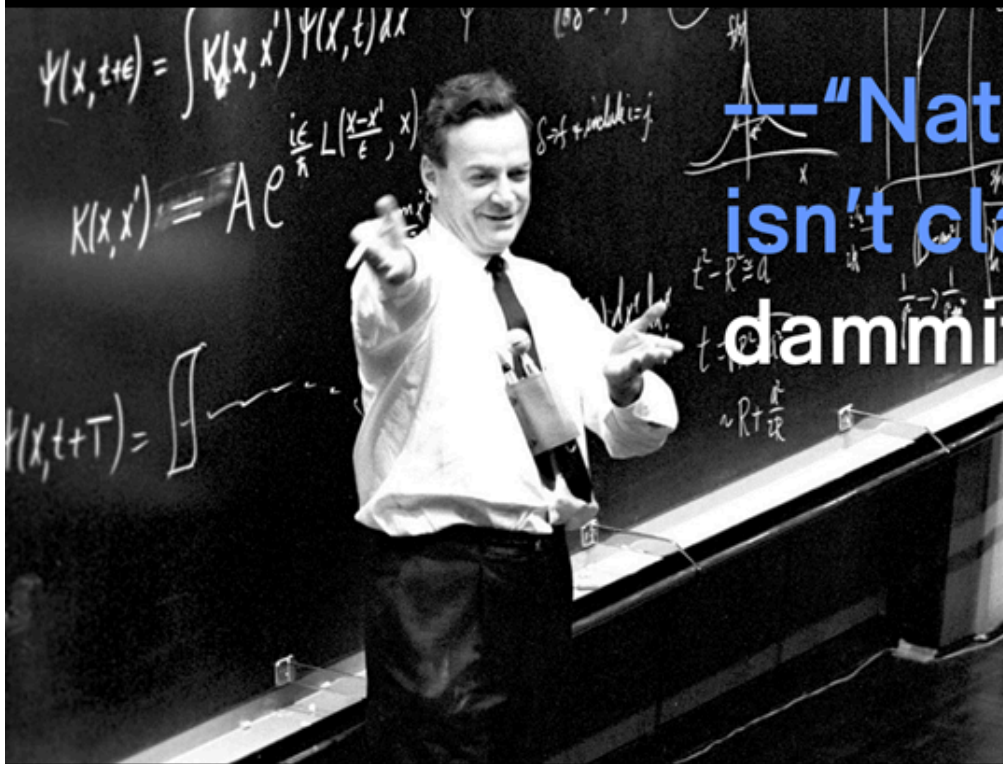
Human Technology Evolving to Save Nature

Now humans are heading into ...

The Environmental Renaissance

Humans are moving from a focus on environmental protection to environmental enhancement

Quantum Computing
Artificial Intelligence
Remote Sensing



---“Nature
isn't classical,
dammit . . .

--Richard Feynman

**---"Nature isn't classical, dammit . . .
and if you want to make a simulation
of nature, you'd better make it
quantum mechanical."**

-Richard Feynman

What is our simplification game-plan at EnviroAI?

Human Environmental Data

Language Data,
Visual Data,
Numeric Data

We're gathering, connecting, and breaking-down human environmental data into classical computer data (where it has not already been converted)--with the help of artificial intelligence.



Classical Computer
Code/Classical Mechanics

01100111001101
10101101101011
11100011100110
01010110010100

We're beginning to break-down classical computer code into essentially a probability function. Artificial intelligence, like quantum physics, is based in probability.



Quantum Mechanics/
Probability Wave
Function/Quantum Computing

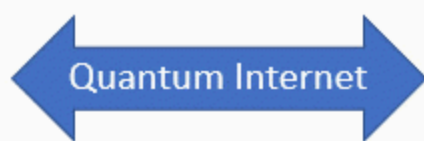
Nature

---"Nature isn't classical, dammit,
and if you want to make a
simulation of nature, you'd better
make it quantum mechanical."

- Richard Feynman



Human



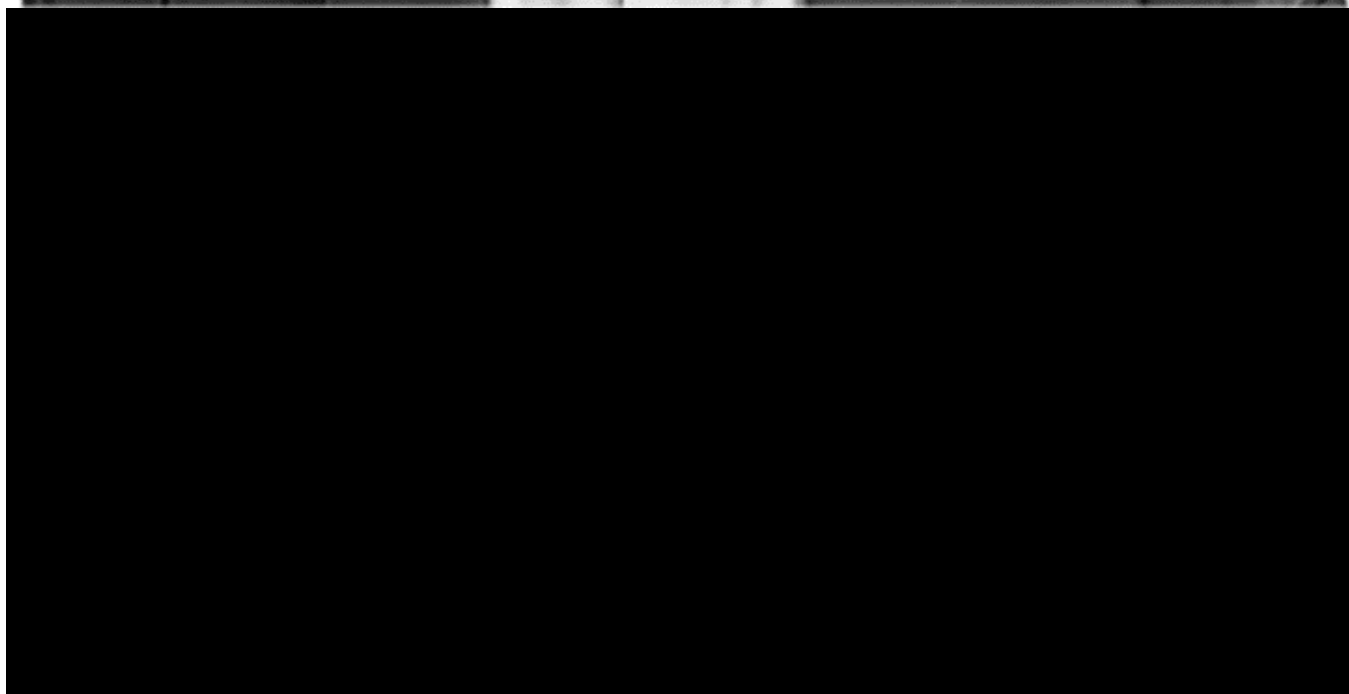
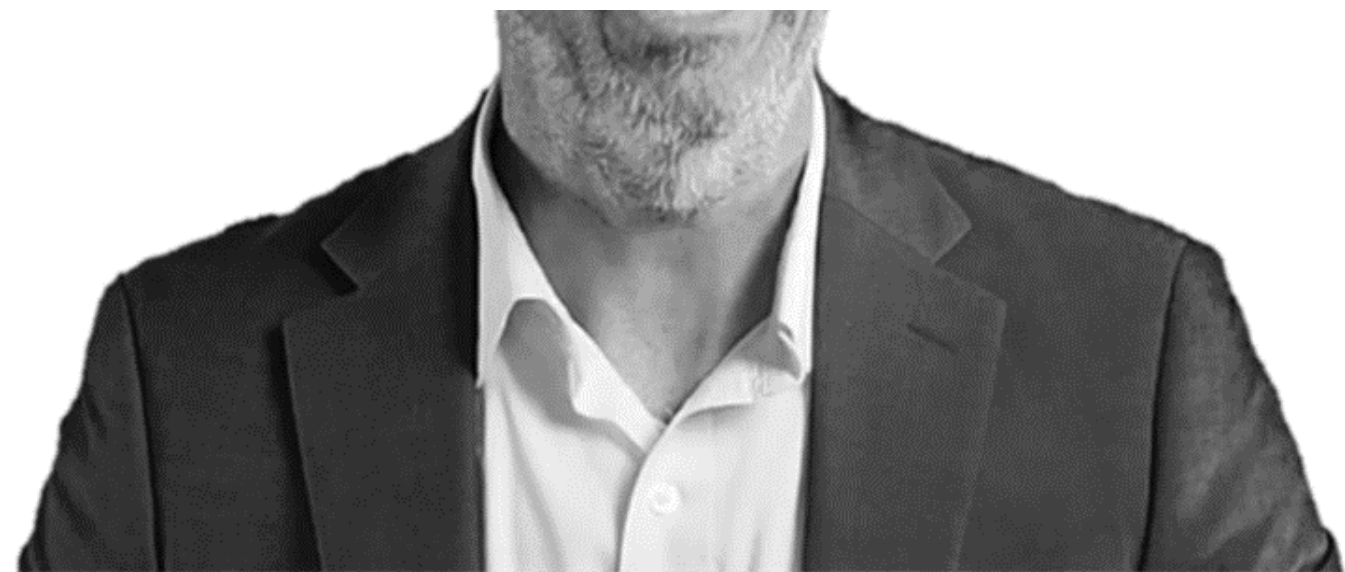
Nature

Nature and humans communicating directly with each other . . . It's simpler.

**---“The grand aim
of science and
technology is
simplicity.”**

- Jed Anderson, Creator, EnviroAI







--- "Nature . . . quantum.

Computer , , , quantum.

Computing nature . . . quantum."

- Jed Anderson, Creator, EnviroAI

Building an Earth Protection System



EnviroAI™

—“Building a
quantum AI
environmental
protection system

...one
commercialized
application at a
time.”

Jed Anderson, Creator, Enviro.AI



Licensed [CC-BY-4.0](https://creativecommons.org/licenses/by/4.0/) (<https://creativecommons.org/licenses/by/4.0/>).

Original source: Constant Contact campaign

Markdown source: <https://jedanderson.org/posts/by-2050-2.md> (<https://jedanderson.org/posts/by-2050-2.md>).

Source on GitHub: [/src/content/posts/by-2050-2.md](https://github.com/jedanderson432/jedanderson-site/blob/main/src/content/posts/by-2050-2.md) (<https://github.com/jedanderson432/jedanderson-site/blob/main/src/content/posts/by-2050-2.md>).