

POST

# History . . .

March 16, 2021

... and the future of humans and the environment----“It’s getting simpler” - Jed  
Anderson, Creator, EnviroAI

Future Headlines: “In Ironic Twist of Fate, Humans Save Nature.”

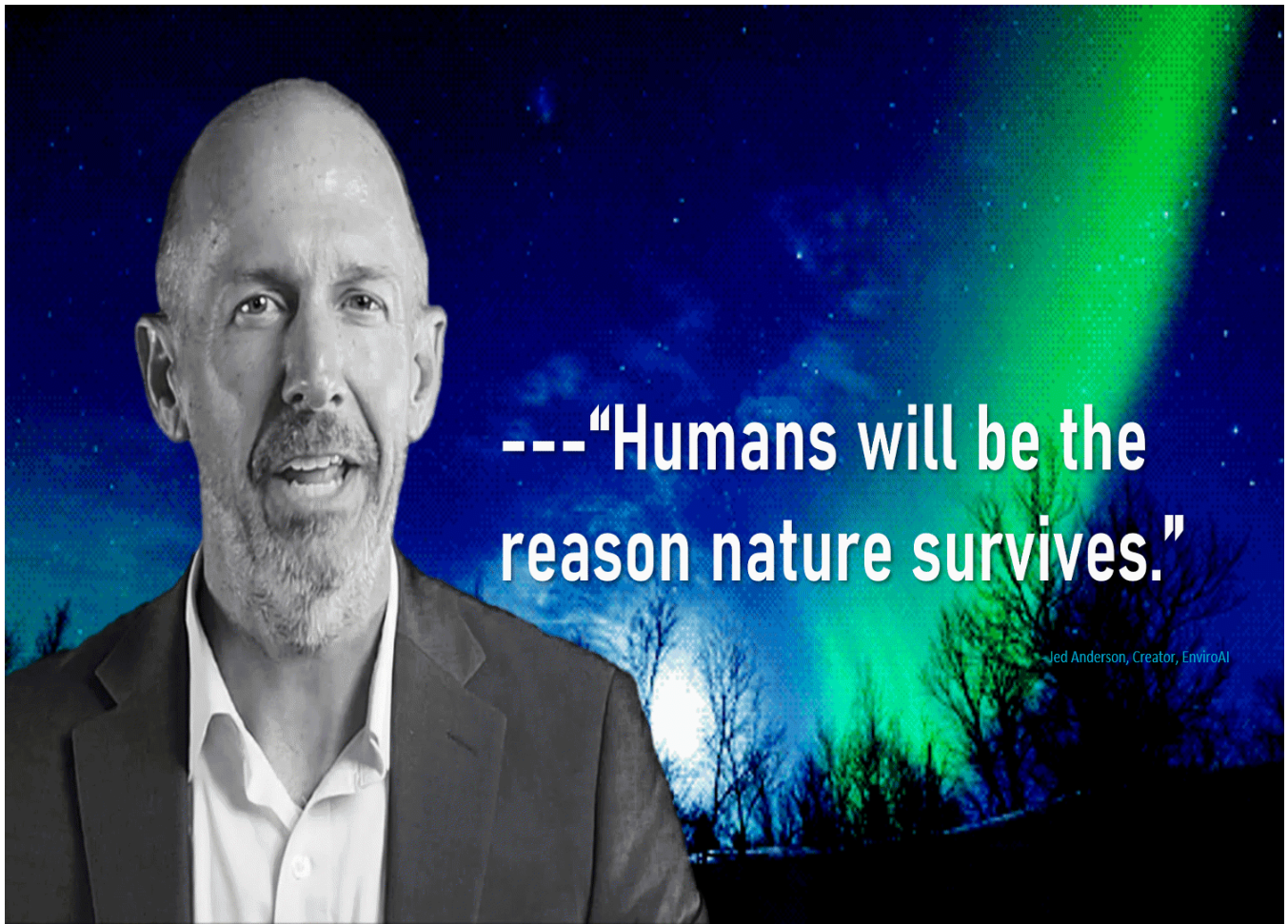
- Jed Anderson, Environmental Entrepreneur

ENVIRONMENTAL

HISTORY

AND

FUTURE





# The Beginnings



Progress



# Human Technology Evolving to Save Nature





Getting better!

Progress



Air  
Pollution

Water  
Pollution

And even better!



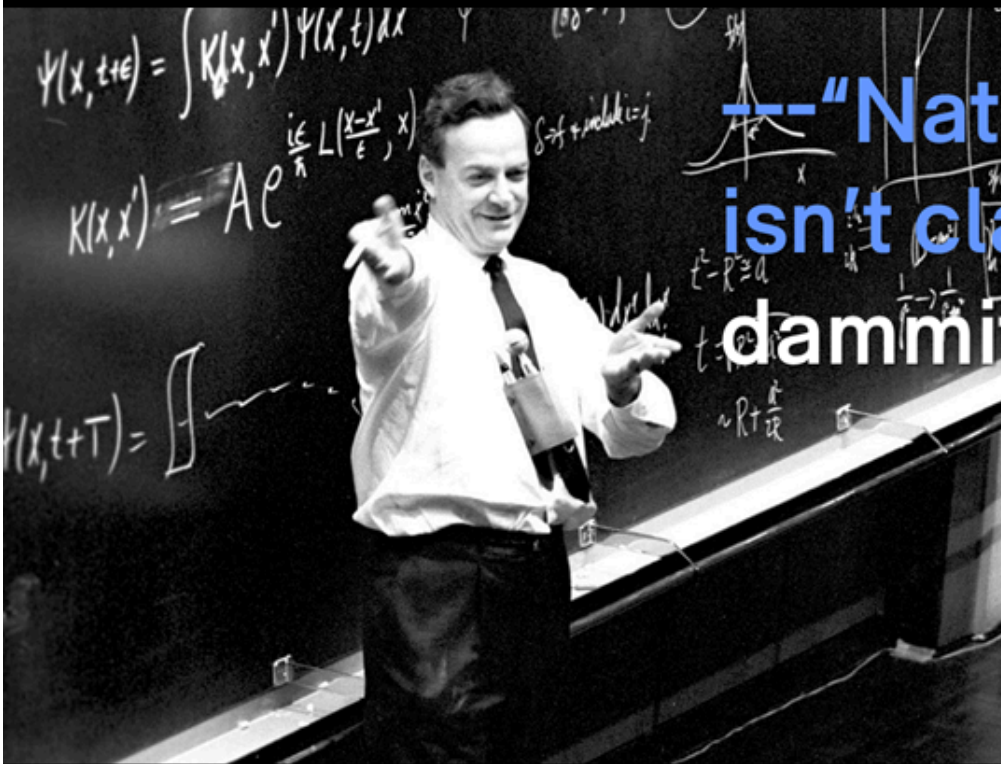


Now humans are heading into ...

PROTECTING NATURE

IN REAL-TIME

**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

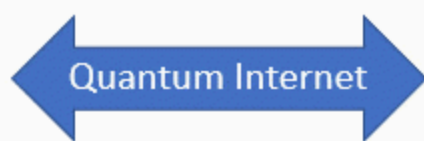
## Nature

---"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



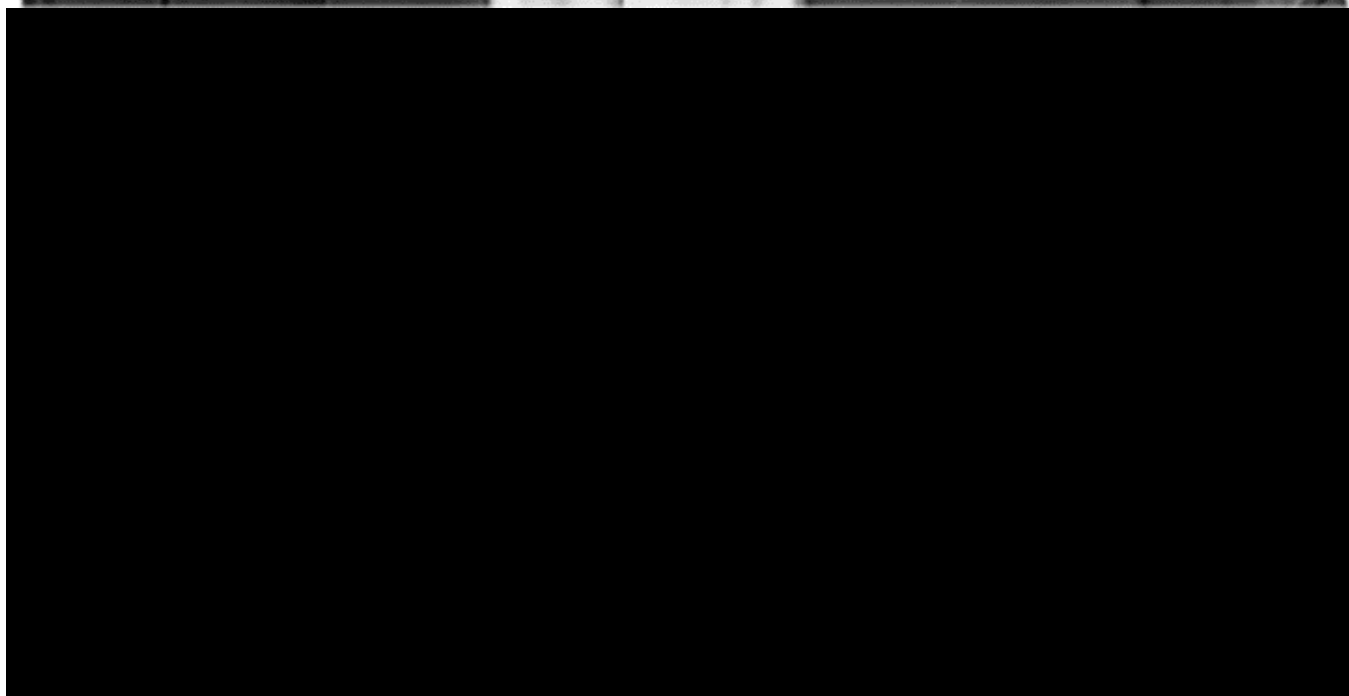
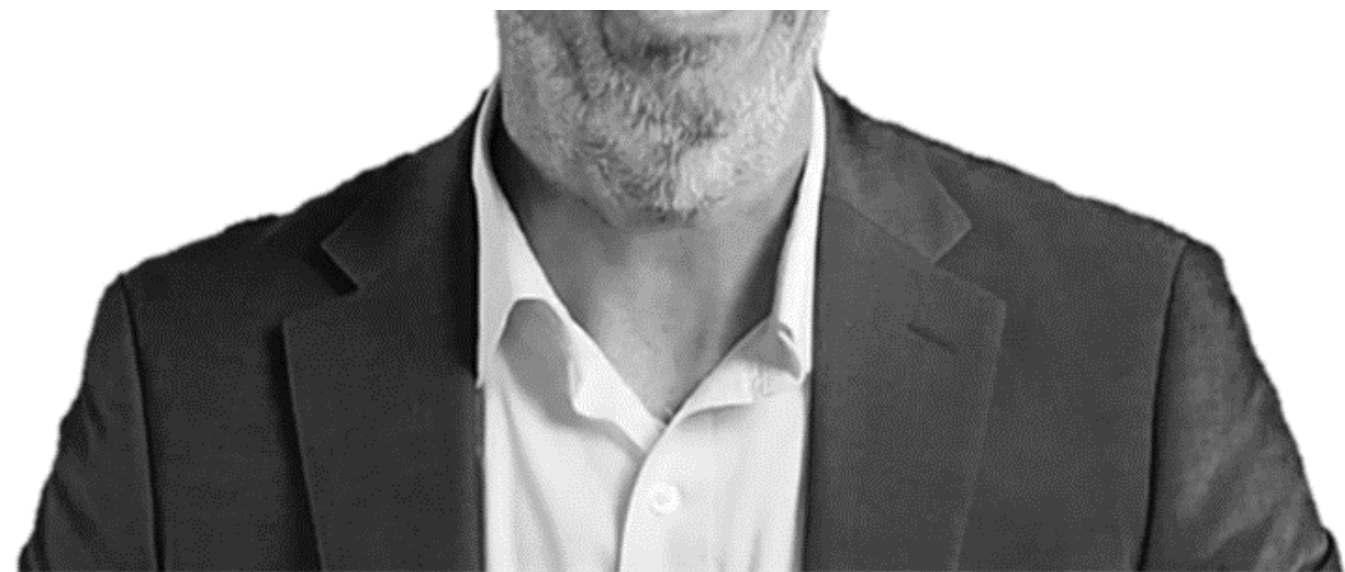
Nature

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

# 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/history.md> (https://jedanderson.org/posts/history.md)

Source on GitHub: [/src/content/posts/history.md](https://github.com/jedanderson432/jedanderson-site/blob/main/src/content/posts/history.md) (https://github.com/jedanderson432/jedanderson-site/blob/main/src/content/posts/history.md)