

POST

# Joy. Joy. Joy.

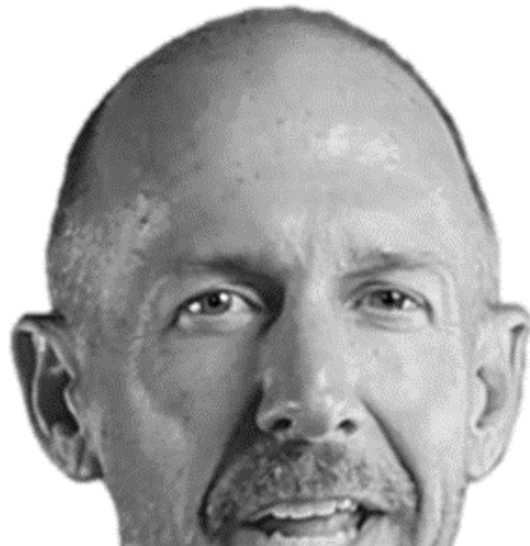
October 16, 2020

Humans & Nature ... Talking to Each Other Directly ... It's Simpler.

**With today's drone flight** (<http://r20.rs6.net/tn.jsp?f=001MtHsogi-H766BHmcHiIEFNhzWmaaAl8z8STSSz818RfLwyJ5maKTscaIIUoDqDur13MF-dhg51SULJwTyED4m3GTxtKXC77NcSBRco w2pdS6LGu6p6OZjvEtGnecFSEWJ6yyIwuImuljsnJmQ7UuHg==&c=&ch=>) ... **and all of the other apps we are building** (<http://r20.rs6.net/tn.jsp?f=001MtHsogi-H766BHmcHiIEFNhzWmaaAl8z8STSSz818RfLwyJ5maKTscaIIUoDqDurWiudTeaD6XSqWBxBOpBcMw-payIGrTulQZhaQ5fUo45h8zH1LQH4kBMtxdU-nwMlst8CK44GKypW1vypY98kow==&c=&ch=>) ... **this is the “game-plan” we are following. It's a disciplined approach. One commercialized application at a time.**

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

- Jed Anderson, Creator, EnviroAI













# 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.



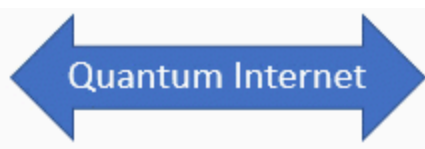
Quantum Mechanics/  
Probability Wave  
Function/Quantum Computing

## 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**



$\Psi$   
Human



$\Psi$   
Nature

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



---

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/joy-joy-joy.md> (<https://jedanderson.org/posts/joy-joy-joy.md>).

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