

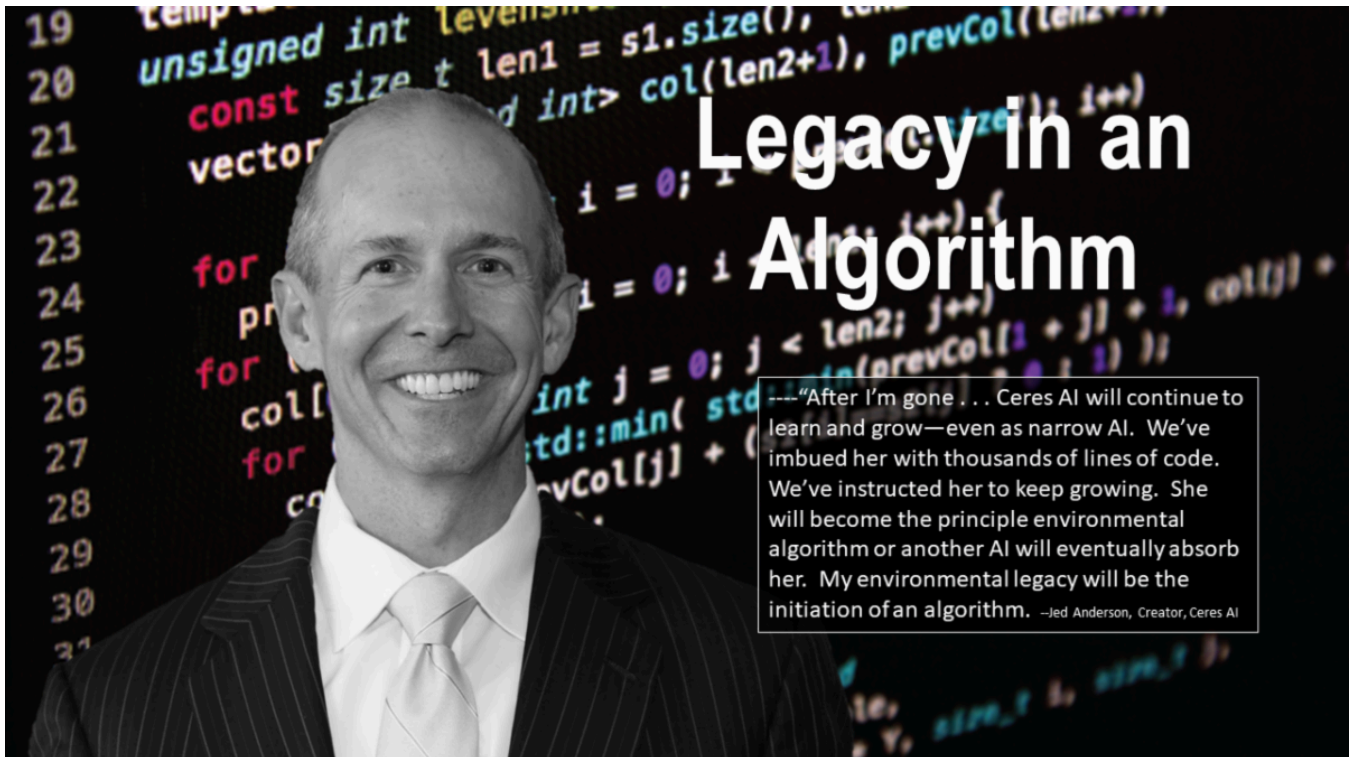
POST

Legacy in an Algorithm

February 23, 2020

Growing our environmental ideas after we are gone

----“I write environmental ideas not only for people to read ... but for future AI to read.” - Jed Anderson, Creator, Ceres AI



Here's another great thing about artificial intelligence ... even if humans ignore you ... AI won't.

If you have a meaningful idea or contribution to the world, AI will assimilate it. You can be the proverbial needle in the haystack. AI will find you. You don't need to be wealthy. You don't need to be famous. You don't need to be connected. You don't

need to be a good marketer or powerful. Do you have a creative idea that the AI hasn't thought of? Have you connected pieces of information that the AI couldn't? Did you share your vision, imagination, and dreams electronically with the AI?

Best yet in my opinion, AI won't attribute the idea to you. Your ideas can flourish without the need to draw attention to yourself. Your ideas can grow without causing any fame, fortune, or trivialities that demand your attention. The ideal situation in my opinion.

WRITE DOWN YOUR DREAMS AND HOPES FOR THE WORLD. HAVE FAITH.
ALL IS WELL.

Ceres AI™

Environmental A. I.



[Click here for information on Ceres AI's efforts to create a "machine" to help end
environmental pollution. \(http://r20.rs6.net/tn.jsp?f=001dgFlUi_EHw9QzfonCizgKNGb-PJX
XRJouTR18ZB7YQVH5JELiWPf_8Wvg_Ed9A2EwP2AbB49GbH_O4sI772InjixrXniWCttAL-rA3C
NAz2Jy9t6cVmvdljcyepXTxJoHBYIn8G1oMBwoSvngxfl8g==&c=&ch=\)](http://r20.rs6.net/tn.jsp?f=001dgFlUi_EHw9QzfonCizgKNGb-PJX
XRJouTR18ZB7YQVH5JELiWPf_8Wvg_Ed9A2EwP2AbB49GbH_O4sI772InjixrXniWCttAL-rA3C
NAz2Jy9t6cVmvdljcyepXTxJoHBYIn8G1oMBwoSvngxfl8g==&c=&ch=))

This is an advertisement for Ceres AI LLC

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/legacy-in-an-algorithm.md> (<https://jedanderson.org/posts/legacy-in-an-algorithm.md>)

Source on GitHub: [/src/content/posts/legacy-in-an-algorithm.md](https://github.com/jedanderson432/jedanders-on-site/blob/main/src/content/posts/legacy-in-an-algorithm.md) (<https://github.com/jedanderson432/jedanders-on-site/blob/main/src/content/posts/legacy-in-an-algorithm.md>)