

POST

Secret?

August 28, 2021

How is EnviroAI getting so powerful ... so fast? No secret ... Picasso, Emerson, Twain, T.S. Eliot ...

I was asked yesterday how EnviroAI is getting so powerful so fast. How have we already done so much with so little initial resources?

What's the secret?

Here it is ... with specific EnviroAI examples below:

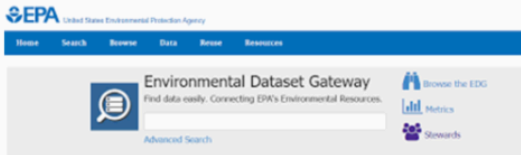


- “Good artists copy, great artists steal.”—Picasso
- “Originality is undetected plagiarism.”—William Ralph Inge
- “All my best thoughts were stolen from the ancients.”—Emerson
- “Immature poets imitate; mature poets steal.”—T.S. Eliot

- “It takes a thousand men to invent a telegraph, or a steam engine, or a phonograph, or a photograph, or a telephone or any other important thing—and the last man gets the credit and we forget the others. He added his little mite—that is all he did. These object lessons should teach us that ninety-nine parts of all things that proceed from the intellect are plagiarisms, pure and simple; and the lesson ought to make us modest. But nothing can do that.” —Mark Twain
- “We are like dwarfs sitting on the shoulders of giants. We see more, and things that are more distant, than they did, not because our sight is superior or because we are taller than they, but because they raise us up, and by their great stature add to ours.”—John of Salisbury
- “It’s often a shock to the thinking person when they find that their revolutionary new idea is not new at all. Most likely, someone in a robe thought of it thousands of years ago.” —Anonymous
- “It is the little writer rather than the great writer who seems never to quote, and the reason is that he is never really doing anything else.”—Havelock Ellis

Enviro.AI builds on . . .

Microsoft Planetary
Computer



Google Earth Engine

IBM

IBM Environmental Intelligence Suite Capabilities Industry solutions Pricing

IBM Environmental Intelligence Suite: Geospatial Analytics

Increase data science productivity by building analytics on a scalable platform offering hundreds of curated geospatial-temporal data layers

One of my favorite songs is Paul Simon's "American Tune". Simon clearly "stole" the tune from Bach's St. Mathew Passion ... and Bach "stole" it from the hymn "O Sacred Head Now Wounded".

EnviroAI borrows as much data and tools as we can from others. We build on what other companies and agencies are already building. That way we keep growing and seeing further as others keep growing. And we automate this borrowing as much as possible so the system automatically expands and automatically becomes more intelligent.

Examples of who's data and capabilities we are borrowing from and bringing together: **Microsoft's Planetary Computer** (https://r20.rs6.net/tn.jsp?f=001EkT23Jb1jkYIeWNfU1emlHI1puIofjgttAo6-feb9jWXCxXjMQ_wVP8C_Lc_YurXpvIOqKcadGs5vIqcnt-B5wBLBT OynSwiOyzoUoVofABJa3400-hqbUNmLIXpB8sIbKuAsWaIL8ESudrTWGOzhYDAALoe3p954jzys NHSgyI=&c=&ch=), **Google's Earth Engine** (https://r20.rs6.net/tn.jsp?f=001EkT23Jb1jkYIeWNfU1emlHI1puIofjgttAo6-feb9jWXCxXjMQ_wVP8C_Lc_YurXfSo1hFp8m7pNyUY616ataQoEa8d3 EiQJRtDel96mohKxB3cvfsD1GfgD4DY4oLShTnbQySBAj-aQKkIGXT13fUIAxigRdILAtdnYjSSvI4f OL6RRJa6pS4zt3ALLszsPr0323scim26Xmo-ea2FOB_KnyJ1Ehk3XXJZGn41mSItszAXjZfkYbWP C_DlfoTsyqY_B_xuTlHRp1pj8z-NT948IZYB4WAaw16jTKLc3izIzhuZjzAFkg-ZG-fkWPN6-d6TAGu OruKw2Lxe91ElKmEyNFmdruWfBHbw11T6wbo4hO6yhBLElqCUYAixgMPT9EFNXw8P4E1gnkxp lQB9G1gWJ3OocdsPu7P2JSoHiLBUvLNAwGiye4u5-tv5oyAeo&c=&ch=), **NASA's Earth Data** (https://r20.rs6.net/tn.jsp?f=001EkT23Jb1jkYIeWNfU1emlHI1puIofjgttAo6-feb9jWXCxXjMQ_wVP8C_Lc_YurXjAYDlSPsHjAKGXuotSBVTbmd_oteW2zHP3N9J4kBsVBIVTliSwYn-fBPGzzvqAN BkadTlnPR-kUC8IodzSLvPQ==&c=&ch=), **EPA's Environmental Dataset Gateway** (https://r20.rs6.net/tn.jsp?f=001EkT23Jb1jkYIeWNfU1emlHI1puIofjgttAo6-feb9jWXCxXjMQ_wVP8C_Lc_YurX2eJQHHzHoCtou81bh1eQm5zLUFlzmzyxlaq4yKixbHuaumPF4TclOAcI47D5JBdCDW-yCnorg D1q4rqxtvBzrQyXTp7GvQMusOXzUeMOQzGpkuh-HT3YEKPlz3yHiAicC&c=&ch=), **IBM's Environmental Intelligence Suite** (https://r20.rs6.net/tn.jsp?f=001EkT23Jb1jkYIeWNfU1emlHI1puIofjgttAo6-feb9jWXCxXjMQ_wVP8C_Lc_YurXAhep5lI1MdooSwWSAzBsW1Bpvm7PMDlP QPcguPtNZrg295HF9UxPTD4Nrr-DDLbTUg3zg9hXBL0GPwInlk4jYDCf56i8YGrNBUfcP72imimF B6eq6ymmmI6dEWetoDUK0woPV6kkn9g_1syJCaorc6XVvVJ3nJGtK&c=&ch=) ...

Enviro.AITM



Quantum AI

Environmental

Protection

System

[www.enviro.ai \(https://r20.rs6.net/tn.jsp?f=001EkT23Jb1jkYIeWNfU1emlHI1puIofjgttAo6-feb9jWXCxXjMQ_wVJWNVl7XvsR3om-iMi8ozoPiPWJsLm1U3DX5oD36XYOWWXsi4fOd3zYDxiDR AaKukrP_ExsSnSXVi6IYhA8QW6E=&c=&ch=\)](https://r20.rs6.net/tn.jsp?f=001EkT23Jb1jkYIeWNfU1emlHI1puIofjgttAo6-feb9jWXCxXjMQ_wVJWNVl7XvsR3om-iMi8ozoPiPWJsLm1U3DX5oD36XYOWWXsi4fOd3zYDxiDR AaKukrP_ExsSnSXVi6IYhA8QW6E=&c=&ch=))



----“We will soon be able to simulate how nature really works—the probabilistic nature of reality that underlies classically observed systems.”

- Jed Anderson, CEO, EnviroAI

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

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