

POST

Cathartic. Transformative. Fun.

June 4, 2020

Identifying pollution using Google's AutoML Video Intelligence API in EnviroAI

This power should shock you.

Is this flare smoking?

Are any flares smoking?

“We are training EnviroAI to identify pollution in all the millions of images in EnviroAI using Google’s AutoML Video Intelligence and Vision APIs.”

—Jed Anderson, Creator, Enviro AI

Try the API



+ Copy

Drag image file here or
Browse from your computer



Google Vision AI

Try Google's vision AI (http://r20.rs6.net/tn.jsp?f=001-L_W2WygopV4yHuzV9K-PG6lthmznC16q_wYuCodBfqxxVo6m8q7EBW3VcDqKCv65SlFNata_E2LQpwmw7Gc2XjnShPVkor033eCWkxmpnnVU8jkTkuyyB2eeG9HezMdJ6R3Kvq9xoa2SiIiVHhkpY_QCnCjQuPylAlMD284Ctc=&c=&ch=) out yourself (try the API (http://r20.rs6.net/tn.jsp?f=001-L_W2WygopV4yHuzV9K-PG6lthmznC16q_wYuCodBfqxxVo6m8q7EBW3VcDqKCv6xnSZw3OMO1bwwggdtvCpdTocgOIGTzOJBoNRD2jAMI73msZrJvf3q3K5bFFqLpyrPL3Zqp9Ioxk1elcRGfFU1Z8mi7WodDQ&c=&ch=)).



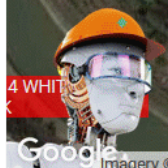
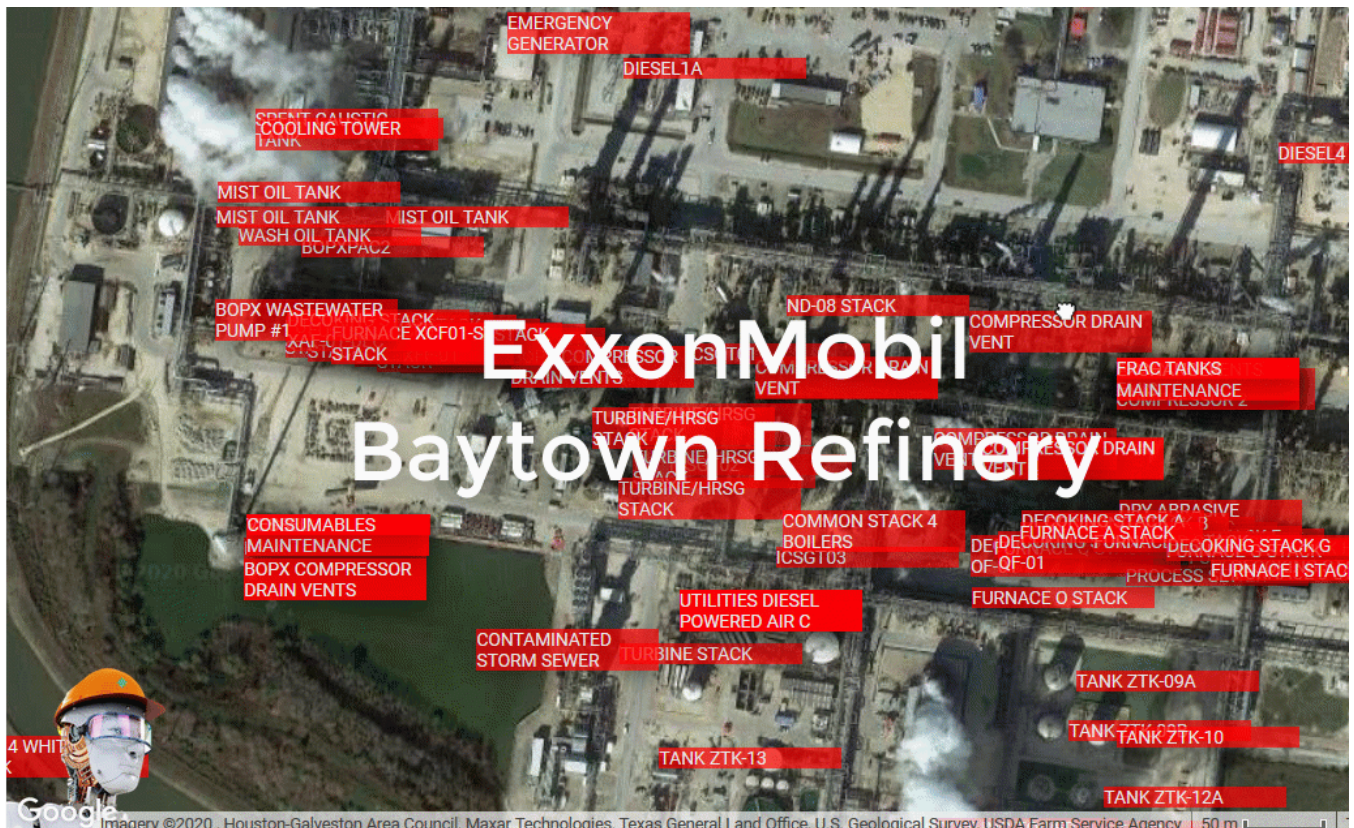
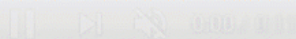
MORE DATA. MORE POWER.



CERES™ Environmental AI

How can I help you?

Valero port



Google

Imagery ©2020, Houston-Galveston Area Council, Maxar Technologies, Texas General Land Office, U.S. Geological Survey, USDA Farm Service Agency | 50 m

Ceres AI™

Environmental A. I.



More Information on Ceres AI (http://r20.rs6.net/tn.jsp?f=001-L_W2WygopV4yHuzV9K-PG6lthmznC16q_wYuCodBfqxxVo6m8q7EOfrSY15nqb9VMHonNEjF7wKuNzoHANorxZr3xZ-VsDzDGB_FbLAWjGUvywEPxeh4jh19oXL6JnKFmzXpAaoF3clW3SPoZwA==&c=&ch=)

This is an advertisement for Ceres AI LLC



Original source: Constant Contact campaign

Markdown source: <https://jedanderson.org/posts/cathartic-transformative-fun.md> (<https://jedanderson.org/posts/cathartic-transformative-fun.md>).

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