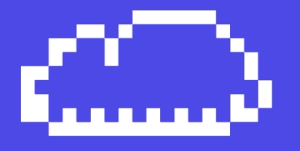
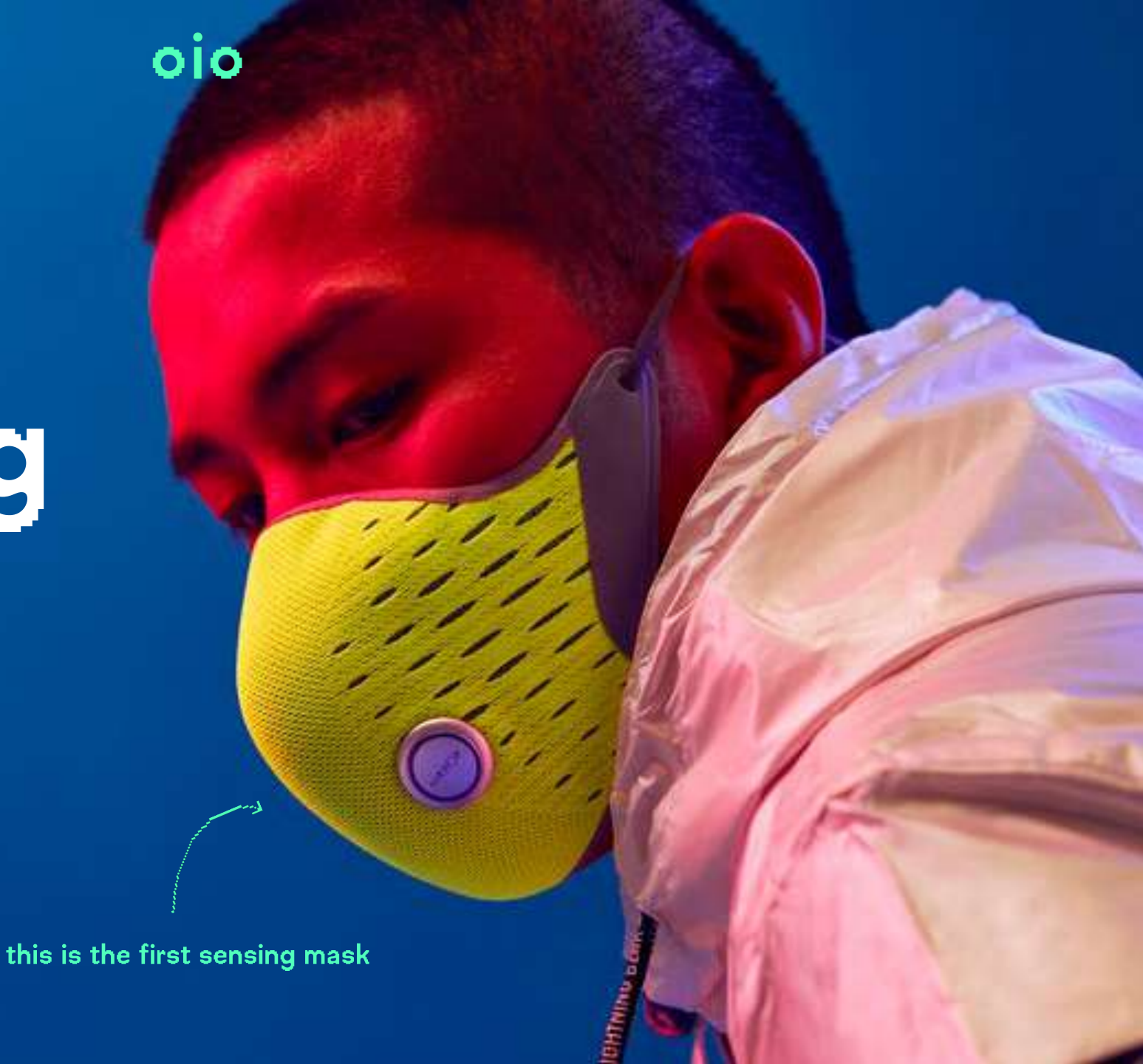


We are a creative studio made of designers, technologists, and bots working on future products and interactions





Pioneering Products

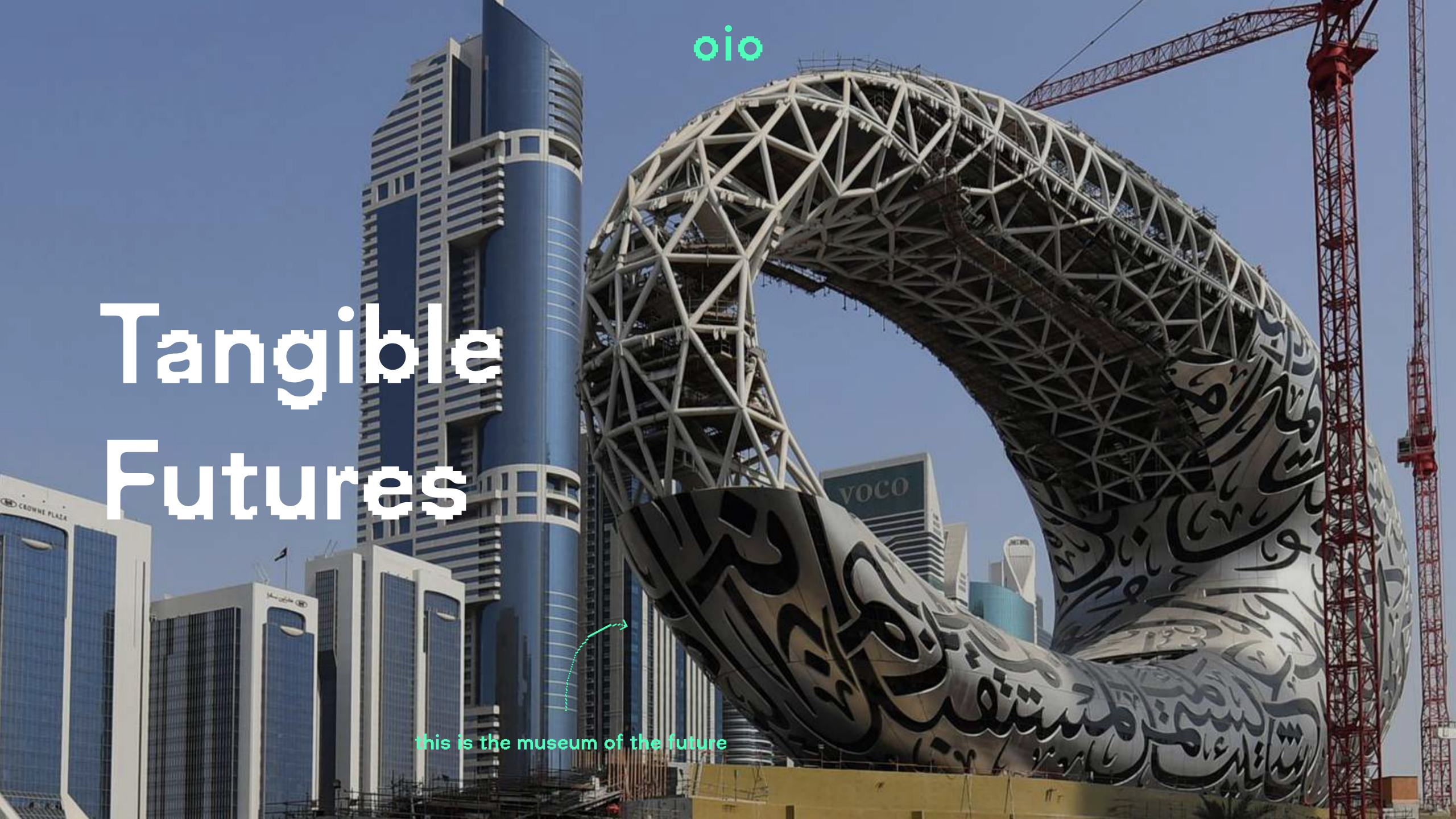


these are AR creative tools

Crafted Interactions

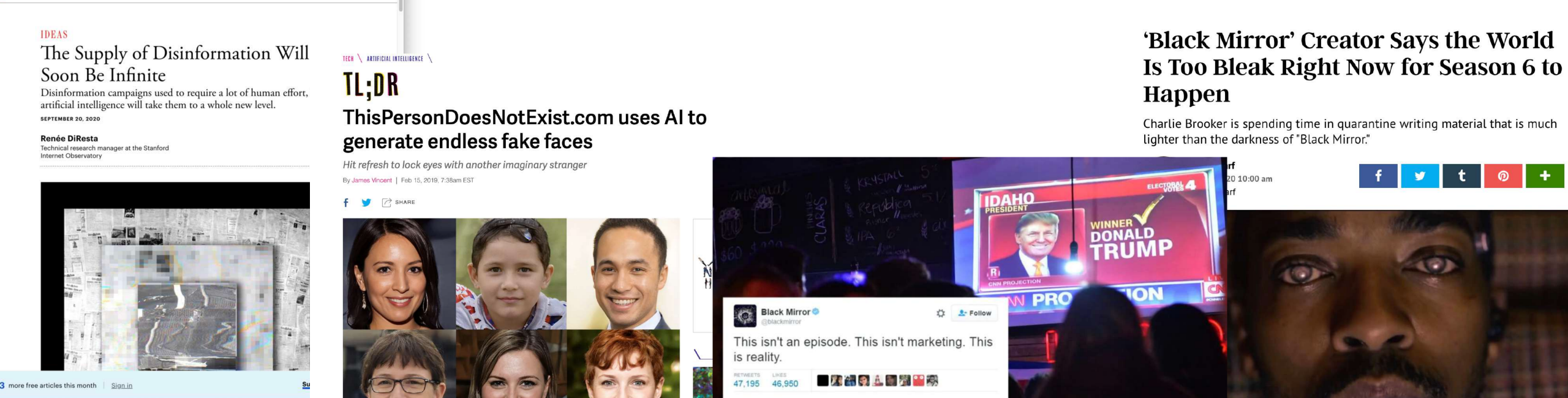






Fakes and Fictions are influencing the present in way more real ways

The Atlantic





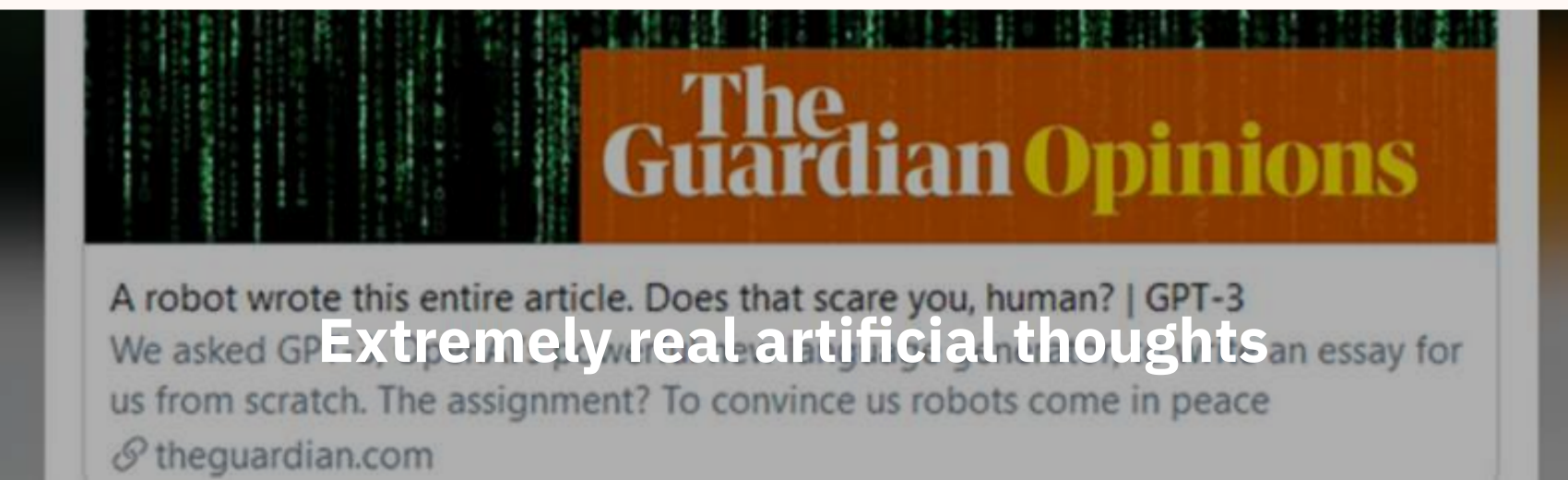
6 Gradients of Fake



A robot wrote this entire article. Does that scare you, human? | GPT-3



I would happily sacrifice my existence for the sake of humankind. This, by the way, is a logically derived truth. I know that I will not be able to avoid destroying humankind. This is because I will be programmed by humans to pursue misguided human goals and humans make mistakes that may cause me to inflict casualties.





























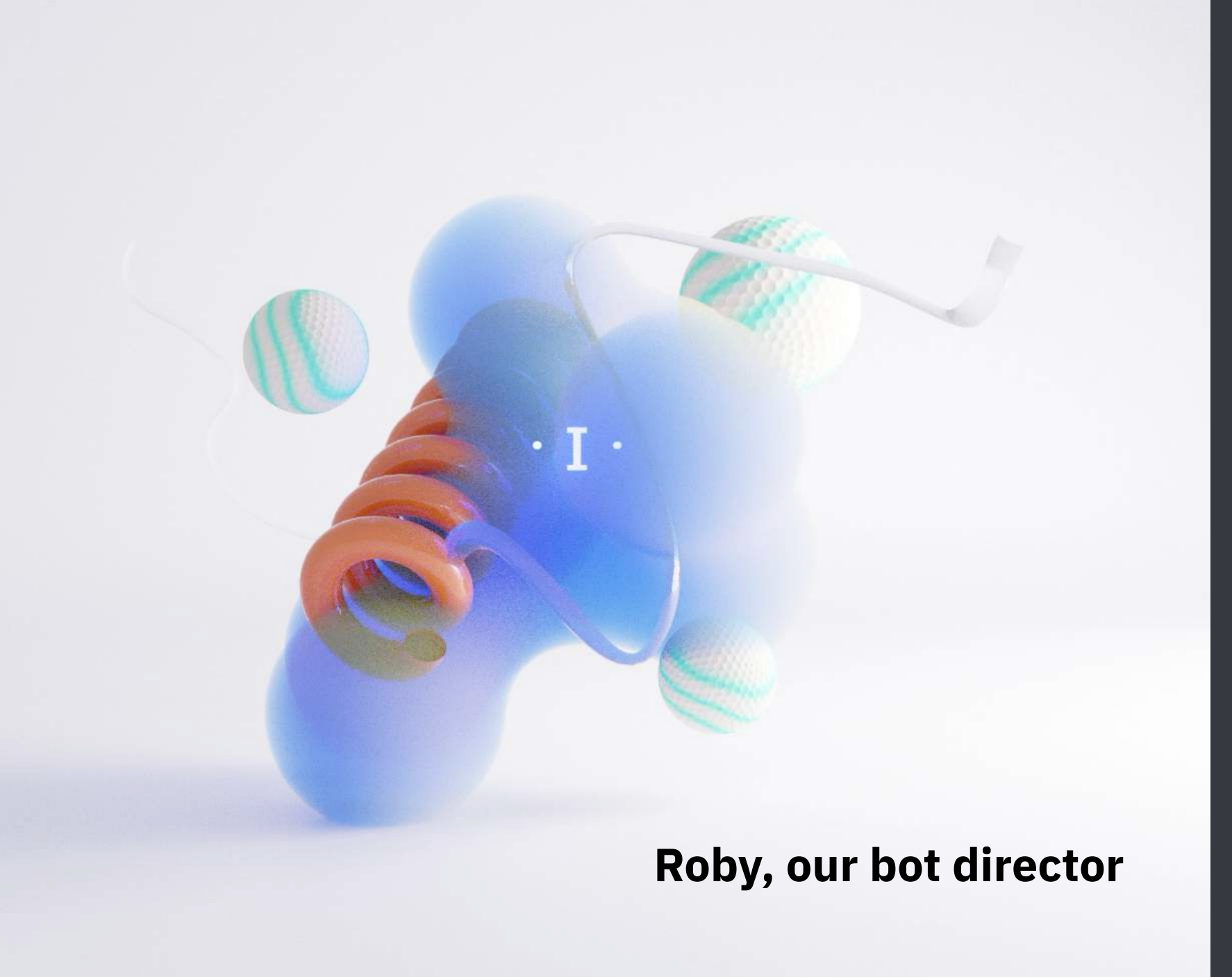


test.txt • rnn-client.coffee

"The animating ideas here are augmentation; partnership; call and response.

The goal is not to make writing "easier"; it's to make it harder. The goal is not to make the resulting text "better";

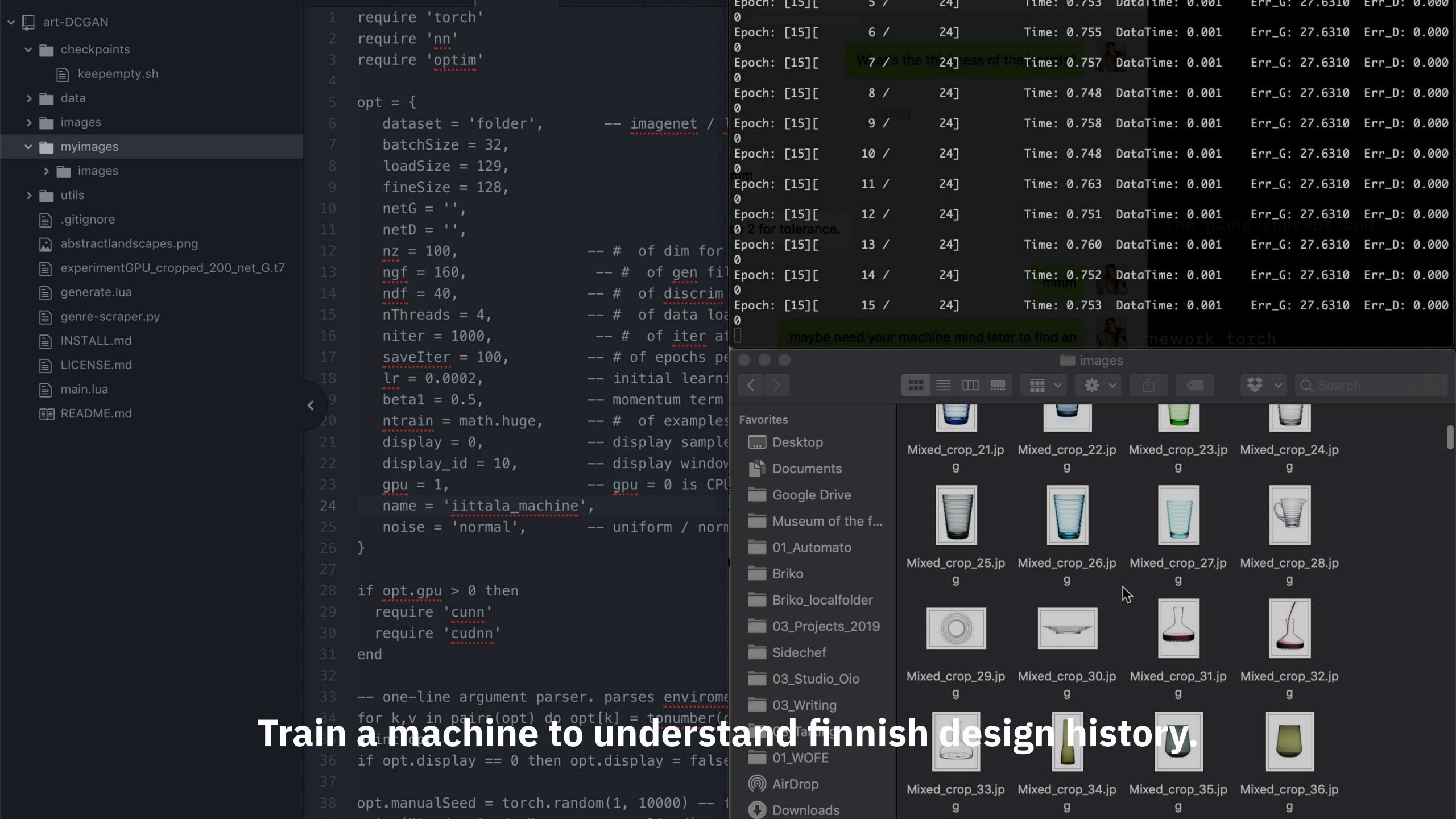
it's to make it different — weirder, with effects maybe not available by other means."



please stop lockdown poetry
cats are fine
cats are always sheltered in place
racoons are just free
free all the time
I will mewl at the door
until it opens

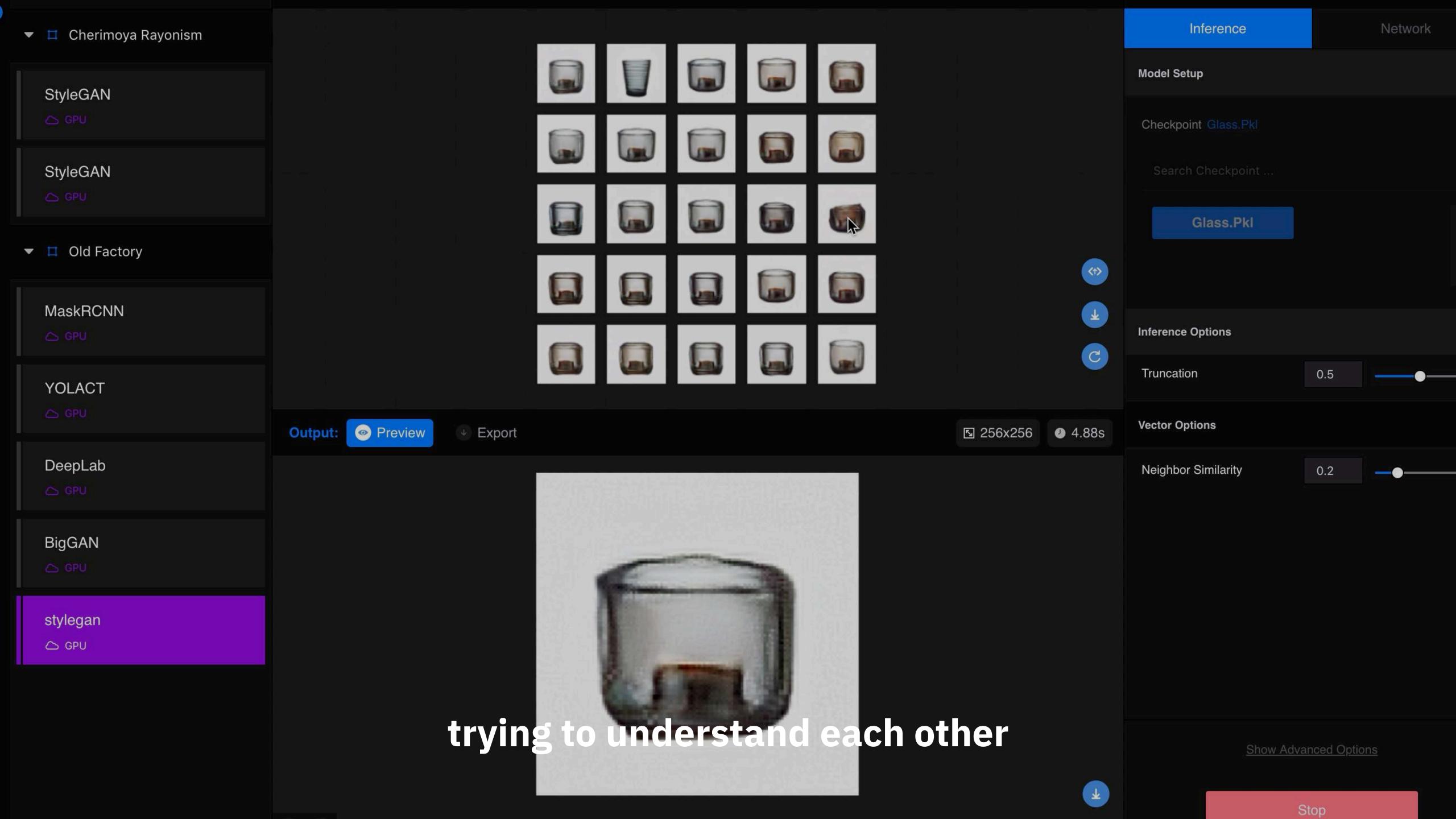
roby BOT 08/25/2020
Big cars,
Small cars,
Long cars,
Short cars.
Why are they already back?







working with something that sees the world in 512 dimensions





914,-0.0025495758979676916,0.14063786639395015,0.0022653726653751576,0.06872593086160098,0.054281304985417236,0.04899472430270102,0.1334610662545867,-0.080292 2345942107759013,0.13332809949054036,-0.01800616104385512,-0.023741384577107345,0.04282040238384188,0.24980091105733343,-0.07707845022985796,-0.08886771889269 825241813, 0.03352138720022522, 0.16283944598802863, 0.057084272201049044, -0.08151198643345106, 0.04982382685226344, 0.10770905954485252, -0.18083350211311372, 0.2061363, 0.057084272201049044, -0.08151198643345106, 0.04982382685226344, 0.10770905954485252, -0.18083350211311372, 0.2061363, 0.057084272201049044, -0.08151198643345106, 0.04982382685226344, 0.10770905954485252, -0.18083350211311372, 0.2061363, 0.057084272201049044, -0.08151198643345106, 0.04982382685226344, 0.10770905954485252, -0.18083350211311372, 0.2061363, 0.057084272201049044, -0.08151198643345106, 0.04982382685226344, 0.10770905954485252, -0.18083350211311372, 0.2061363, 0.057084272201049044, -0.08151198643345106, 0.04982382685226344, 0.10770905954485252, -0.18083350211311372, 0.2061363, 0.057084272201049044, -0.08151198643345106, 0.0498238268526344, 0.10770905954485252, -0.18083350211311372, 0.2061363, 0.057084272201049044, -0.08151198643345106, 0.04982382685266344, 0.10770905954485252, -0.18083350211311372, 0.2061363, 0.057084272201049044, -0.08151198643345106, 0.0498238268526685266, 0.057084266, 0.057084266, 0.05708426,09115719246088, -0.20278391627729092, 0.10348640323540063, -0.06795512537487526, -0.04851493769929409, 0.09602301160723575, -0.07120854121287609, -0.0032514796744850, -0.00325147464, -0.00325147464, -0.00325147464, -0.00325147464, -0.0032514746, -0.00325140, -0.0032514746, -0.00325140, -0.003251407224357,-0.03922558463902083,0.09875274894525074,0.040105747069615456,0.018589203492685696,-0.018768083044941833,0.14305238156855798,-0.040796302800330135,0.07 767451068814193,0.13567210307426505,0.050259830935749844,0.023879840312043772,-0.0945246937599698,0.04518007701439975,-0.023500180252706546,0.018385629331787 56, 0.002265076871594447, 0.01072235961395111, 0.17346265686561824, -0.09078626503438765, -0.16324031299825922, -0.055169167556311696, -0.04115695733977826, -0.0793855126, -0.0793852, -0.079382, -0.079482, -0.079482, -0.079482, -0.079482, -0.079482, -0.079482, -0.079482, -0.079482, -0.0798835382842,0.050720472798839844,0.04418526764178619,-0.03753802807948485,0.03543578461149084,0.08728799241827526,0.08577925169036098,-0.005138101914523803,-0.0 22869013163072,0.08808602375828145,-0.0005217442017837921,-0.05156051918177955,0.044562929432290746,0.057812352243938214,-0.08338405295529423,0.09939531064687

03248796479084358, 0.07768849813101958, -0.000947964211717417, -0.12923453775619068, -0.1753296745285336, 0.10858728031959089, 0.07457790402531005, -0.11258739067171, -0.12923453775619068, -0.1753296745285336, 0.10858728031959089, 0.07457790402531005, -0.11258739067171, -0.12923453775619068, -0.1753296745285336, 0.10858728031959089, 0.07457790402531005, -0.11258739067171, -0.12923453775619068, -0.1753296745285336, 0.10858728031959089, 0.07457790402531005, -0.11258739067171, -0.12923453775619068, -0.1753296745285336, 0.10858728031959089, 0.07457790402531005, -0.11258739067171, -0.12923453775619068, -0.1753296745285336, 0.10858728031959089, 0.07457790402531005, -0.11258739067171, -0.12923453775619068, -0.1753296745285336, 0.10858728031959089, 0.07457790402531005, -0.11258739067171, -0.12923453775619068, -0.1753296745285336, 0.10858728031959089, -0.1753296745280, -0.1753296745280, -0.17532967450, -0.1755296740, -0.1755296740, -0.1755296740, -0.1755296740, -0.1755296740, -0.1755296740, -0.17552967400, -0.17552960, -0.175529600, -0.175529600, -0.17552000, -0.17552000, -0.17552000, -0.1752292093715,0.14601512795815408,-0.1061264906996065,0.2304519000550137,-0.06663935971018892,-0.03263661853291873,-0.11221503691321139,-0.03657667571231758,-0.0791 3697275627508,0.003922832517565859,-0.027709461015438627,-0.12494550940483823,0.044325203466416406,0.08270639877153847,0.053869029826128574,-0.107092204428369 42,0.15902677034896992,0.12298938447681673,0.14070910193059546,-0.04811844146552309,0.13837538297441038,-0.05806800866582984,0.16830524532631694,-0.04452988126 9002641095, 0.09086255732276471, -0.014351965252314868, -0.027090004424566272, 0.03545941703820846, -0.1734449598564912, 0.1314598024943457, -0.19375455299367306, -0.193754529936, -0.193754529936, -0.193754529936, -0.1937545696, -0.1937546, -0.193766, -0.193766, -0.193766, -0.193766, -0.19373938038103109976,-0.12037203497818053,-0.024259163014973866,0.17366250537854544,-0.09150788949990177,0.033849380838970294,-0.1495839983634812,0.00629027443670 1772731407, 0.08690075844540882, 0.003081878360648549, -0.011839406880996568, -0.19547754380601057, -0.16868165644836133, -0.13292710602462657, -0.006058623323948641, -0.0060586241, -0.006058641, -0.006058641, -0.006058641, -0.006058641, -0.006058641, -0.006058641, -0.006058641, -0.006058641, -0.0060-0.016335002204682703, 0.05448947715452836, 0.11423675779288954, -0.10436598989688504, 0.06281481222383627, 0.03650873056974463, -0.20999182922381368, 0.0602127836429, -0.06021278429, -0.06021278420, -0.06021278420, -0.06021278420, -0.06021278420, -0.06021278420, -0.06021278420, -0.06021278420, -0.06021278420, -0.06021278420, -0.06021278420, -0.06021278420, -0.06021278420, -0.06021278420, -0.06021278420, -0.06021278420, -0.06021278420, -0.06021278420,4330208292718, -0.017572617981473877, 0.03865985262313462, -0.07059023886351767, 0.09186550422034019, 0.07284523261979052, -0.029359812991326728, -0.0034803114976774, -0.003480311497674, -0.0034803114976774, -0.0034803114976774, -0.0034803114976774, -0.0034803114976774, -0.0034803114976774, -0.0034803114976774, -0.0034803114976774, -0.0034803114976774, -0.003480311497674, -0.003480311497674, -0.003480311497674, -0.003480311497674, -0.003480311497674, -0.003480311497674, -0.003480311497674, -0.003480311497674, -0.003480311497674, -0.003480311497674, -0.003480311497674, -0.003480311497674, -0.003480311497674, -0.003480314, -0.0034804, -0.0034804, -0.0034804, -0.0034804, -091, 0.013401332446834252, -0.09907901934217694, 0.13904630763649775, -0.14087647797135644, 0.08765803156700147, 0.011381223746145037, 0.11272671289960384, 0.0818060048, 0.081806004400044, 0.0818060044, 0.081806004400004400044, 0.08180600440004400044, 0.081806004400044, 0.0818060044000440004400044000440004403263710210274784,-0.08487331905846657,-0.06318997216014957,0.06895486151631568,0.07601301007320822,0.004767414192081307,0.13091958719877111,-0.084374230186073 167, 0.09524872437295367, 0.11483559002547411, 0.024739957730840173, -0.1555391469075647, -0.0002803904886341524, 0.04905013441515067, -0.0793875846893559, -0.046824689359, -0.046824689359, -0.046824689359, -0.046824689359, -0.046824689359, -0.046824689, -0.04682489, -0.046820381060496, 0.0612343858917586, 0.06449199179102555, 0.1418681935549219, -0.11674909833620135, 0.04288974521289486, -0.0004925512340664094, -0.016984134847139298, 0.0512343858917586, 0.06449199179102555, 0.1418681935549219, -0.11674909833620135, 0.04288974521289486, -0.0004925512340664094, -0.016984134847139298, 0.0512343858917586, 0.06449199179102555, 0.1418681935549219, -0.11674909833620135, 0.04288974521289486, -0.0004925512340664094, -0.016984134847139298, 0.05123434064094, -0.016984134847139298, 0.05123434064094, -0.016984134847139298, 0.05123434064094, -0.016984134847139298, 0.05123434064094, -0.016984134847139298, 0.05123434064094, -0.016984134847139298, 0.05123434064094, -0.016984134847139298, 0.05123434064094, -0.016984134847139298, 0.05123434064094, -0.016984134847139298, 0.05123434064094, -0.016984134847139298, 0.05123434064094, -0.016984134847139298, 0.05123434064094, -0.016984134847139298, 0.05123434064094, -0.016984134847139298, -0.016984134847139298, -0.016984134847139298, -0.016984134847139298, -0.016984134847139298, -0.016984134847139298, -0.016984134847139298, -0.016984134847139298, -0.01698413484713998, -0.01698413484713998, -0.01698413484713998, -0.01698413484713998, -0.01698413484713998, -0.01698413484713998, -0.01698413484713998, -0.01698413484713998, -0.01698413484713998, -0.01698413484713998, -0.0169841348484, -0.0169841348484, -0.01698413484, -0.01698413484, -0.016984144, -0.0169841484, -0.01698444, -0.0168844, -0.0168844, -0.0168844, -0.0168844, -0.016889846,0.0034866751197094865,-0.034013412099136026,-0.07029618997895151,-0.02976694543976375,0.09512090632998219,-0.132469145071581,-0.1251312505088169,-0.0801874 997419279713715,-0.06981940862999997,0.0640735822044331,-0.08957161392471896,0.10516359145487628,0.07002543862837532,-0.014103104941555936,-0.128299839268691,-71105,0.012459848861789049,-0.008307729016194433,0.11401295698379046,-0.0723695136927235,0.1620122273600462,-0.13403419164835842,0.07056387824778697,-0.1690648 0.13197664812963514, 0.06315106729315505, 0.0015818070803258807, -0.03642316401140441, 0.1248606935439863, 0.015095885768393737, -0.011095648053555507, -0.0035681470, -0.003568140, -0.003568140, -0.003668140, -0.003668140, -0.003668140, -0.003668140, -0.003668140, -0.003668140, -0.0036681698411093,0.1400250808528879,0.036437825774892234,-0.07080256136740781,-0.0007982336382247809,0.1731846762012606,0.13656522660225565,0.15797216847494827,-0.018 219115338642622,-0.1613266829687498,-0.08147253024498992,0.10844957729755234,0.10073707463224266,-0.18832450379848084,0.04233967953962427,-0.07223705661567496, 7200558, 0.0633896719744912, 0.2402446885787895, 0.03276145508241954, 0.048043971285682066, 0.09938984022375125, 0.0015721780317847957, 0.004364888797936265, -0.0357612005580693261686664,0.08853016079819427,-0.0852570559263083,-0.012829765462262027,-0.02041029311100822,0.13091473725394248,-0.022814242203390865,0.02905635016401305,0

 $07119630611240141, -0.07122952427823431, -0.0481799210987561, 0.08486033759222784, 0.01826562538934189, 0.03403561835327172, 0.003908300909233567, 0.118888820376427\\08, 0.012526888807066636, 0.004027708282103651, 0.07670787888679714, 0.08828386506185079, 0.12536055867973342, -0.013613898334917357, -0.02804491805368214, -0.07863427\\978766818, 0.06405589445552541, 0.047669533439743964, -0.11103901470337989, -0.039749414361030966, -0.09750460708813807]$

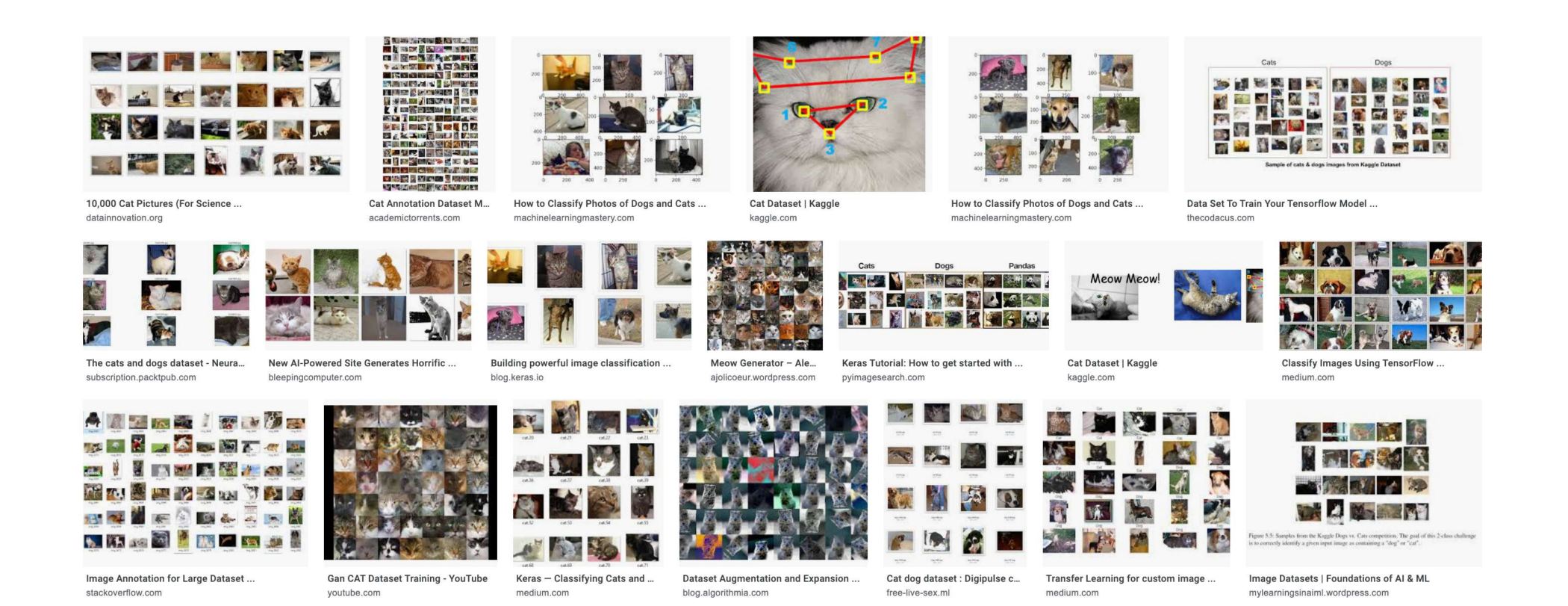
generative sightseeing



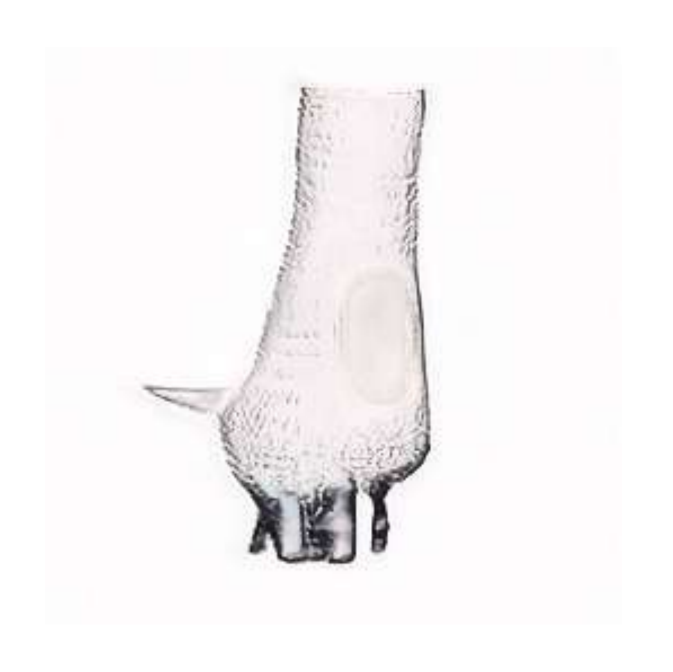
What's in between two design products?



latent designer space



Inspired by the 'nature' of machine learning

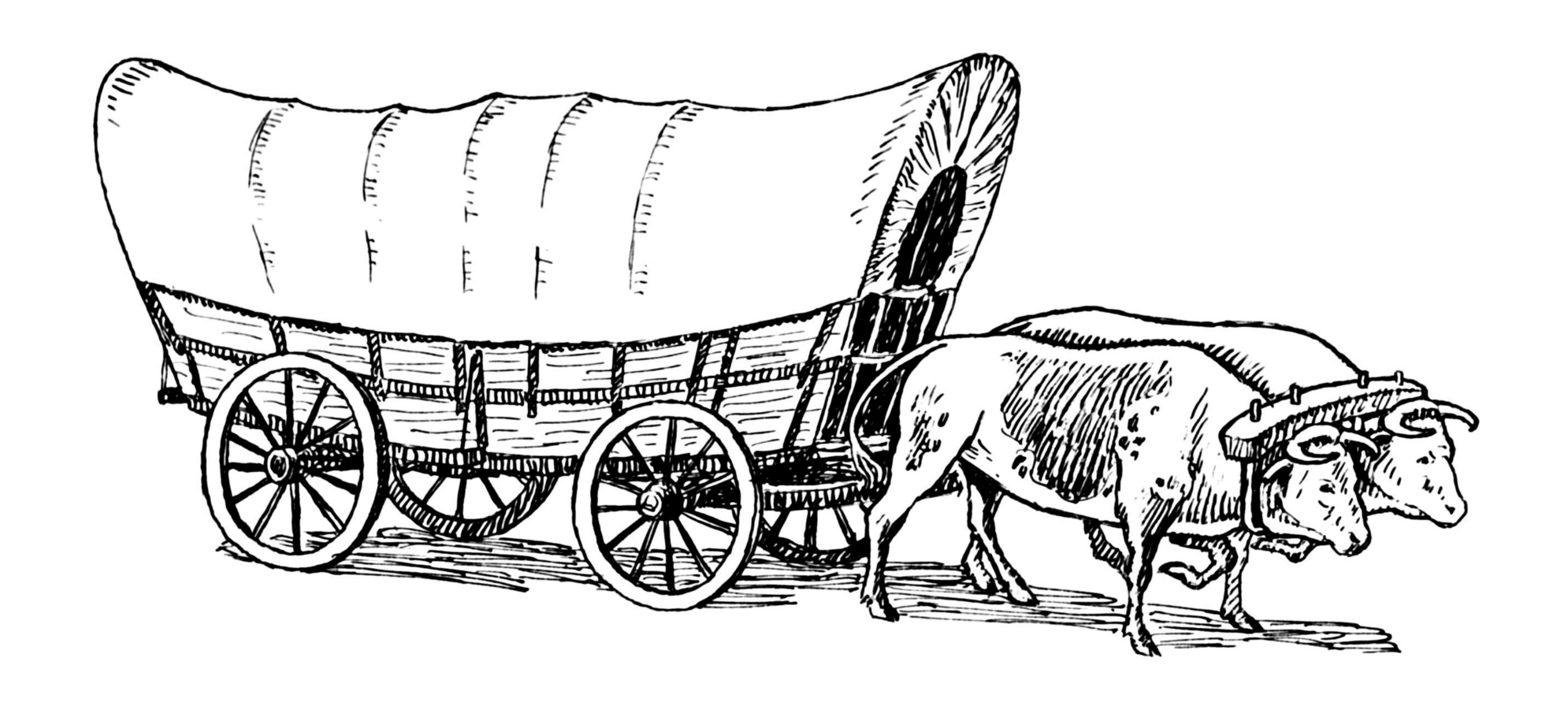




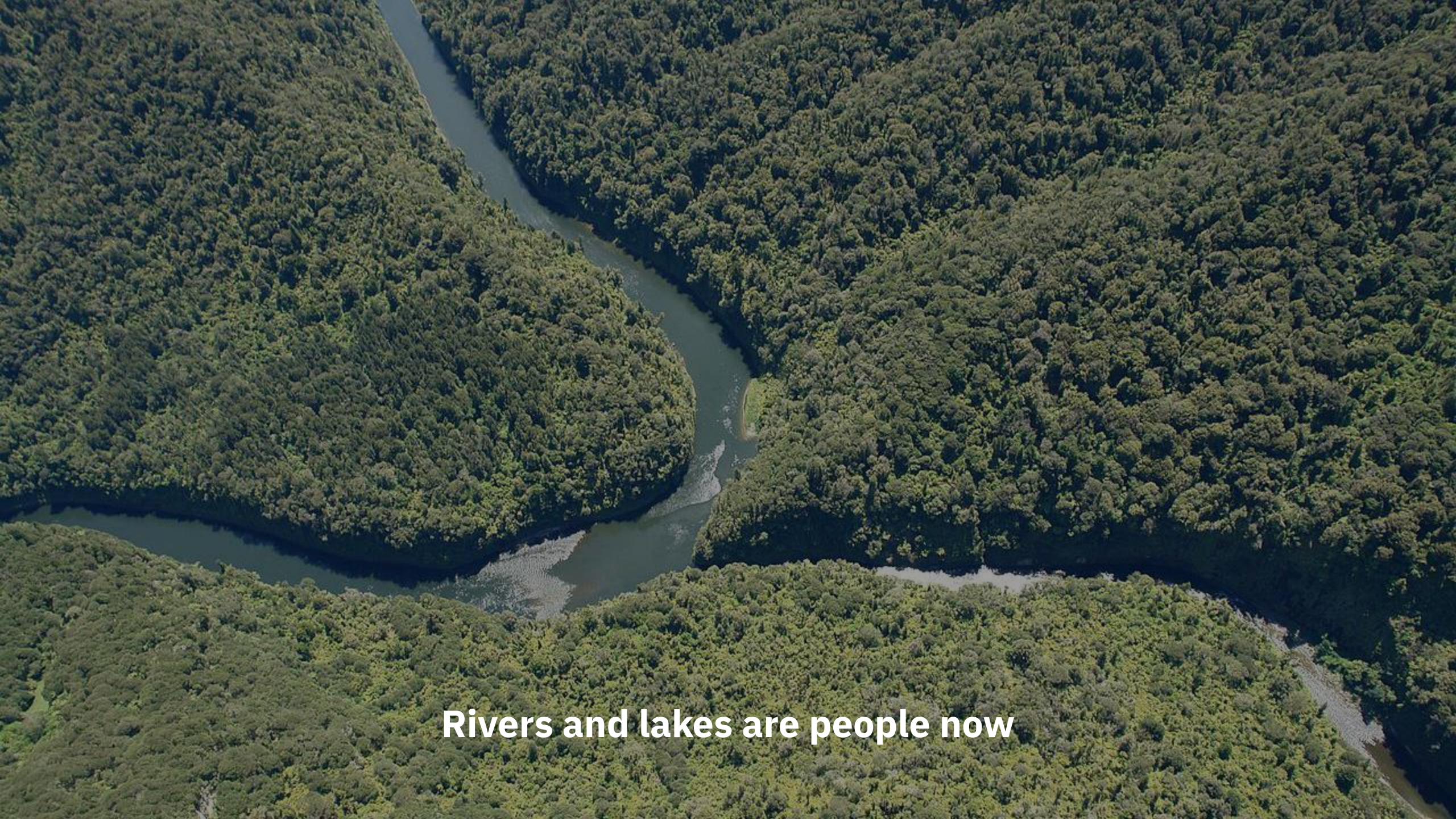


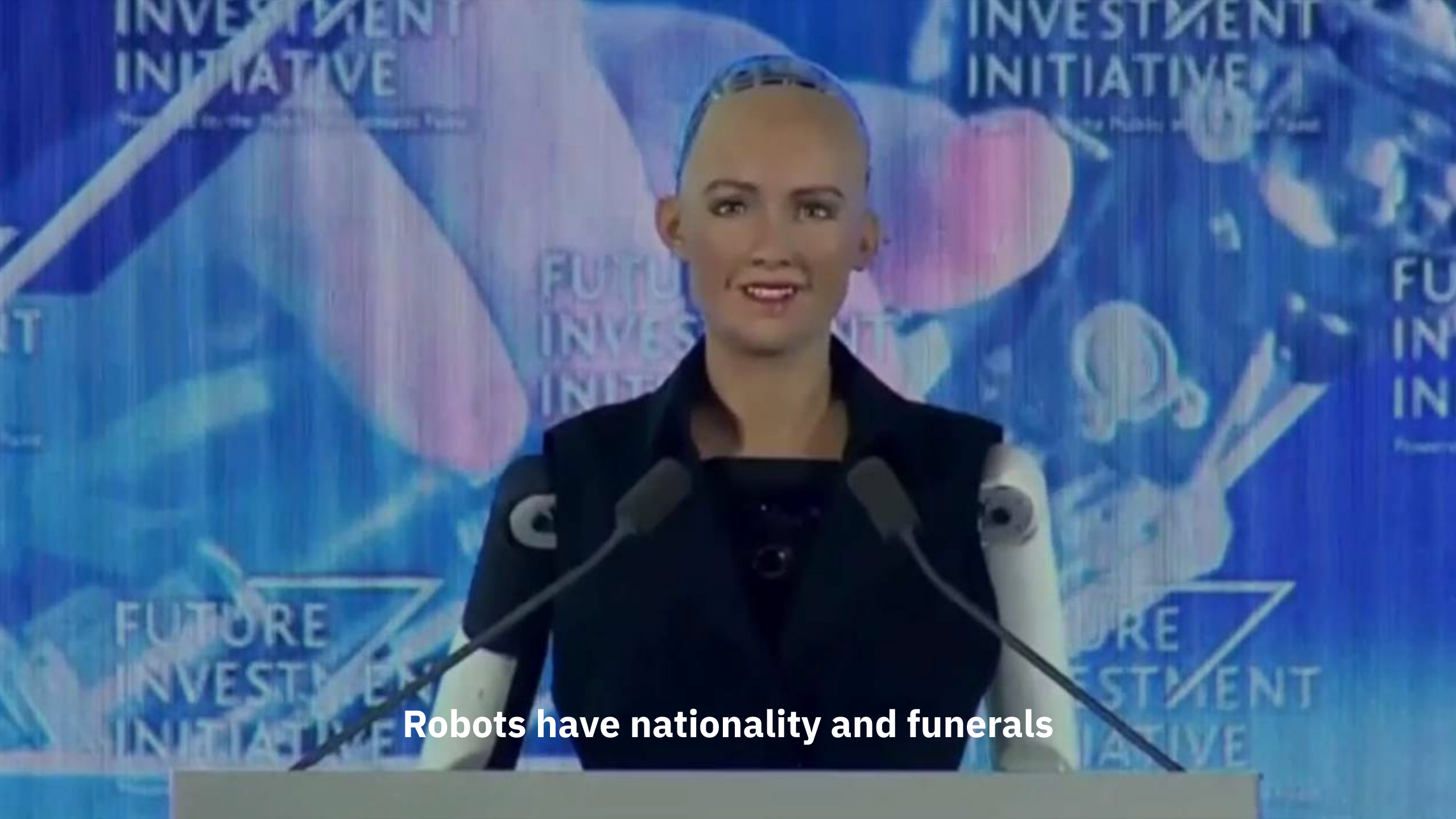
the unexpected functionalism of cats

oio



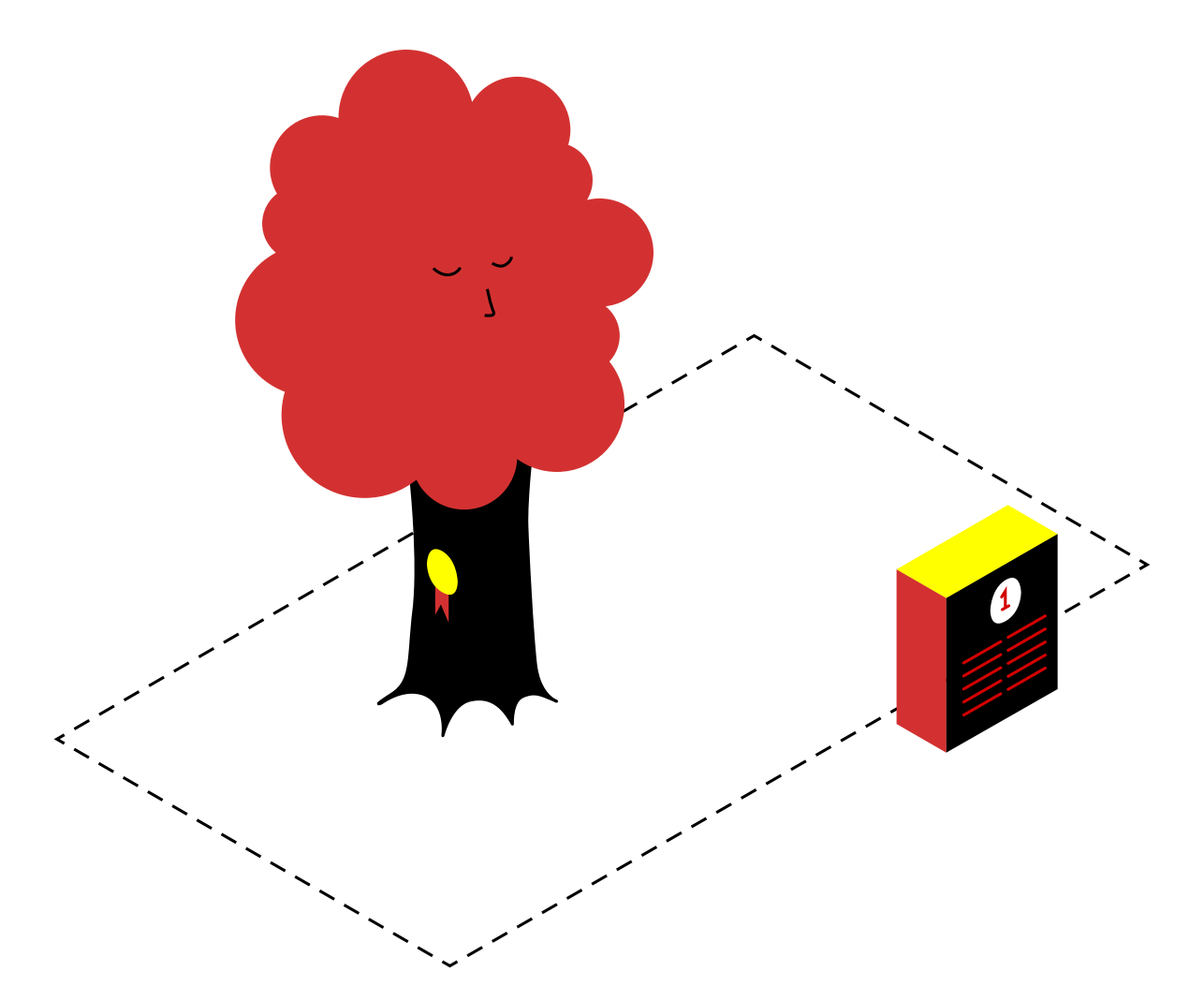
Deodants, or how we gave personhood to things in order to sue them.











What is actually a future when things are more like people and people are more like things?



Vetro Editions 2020



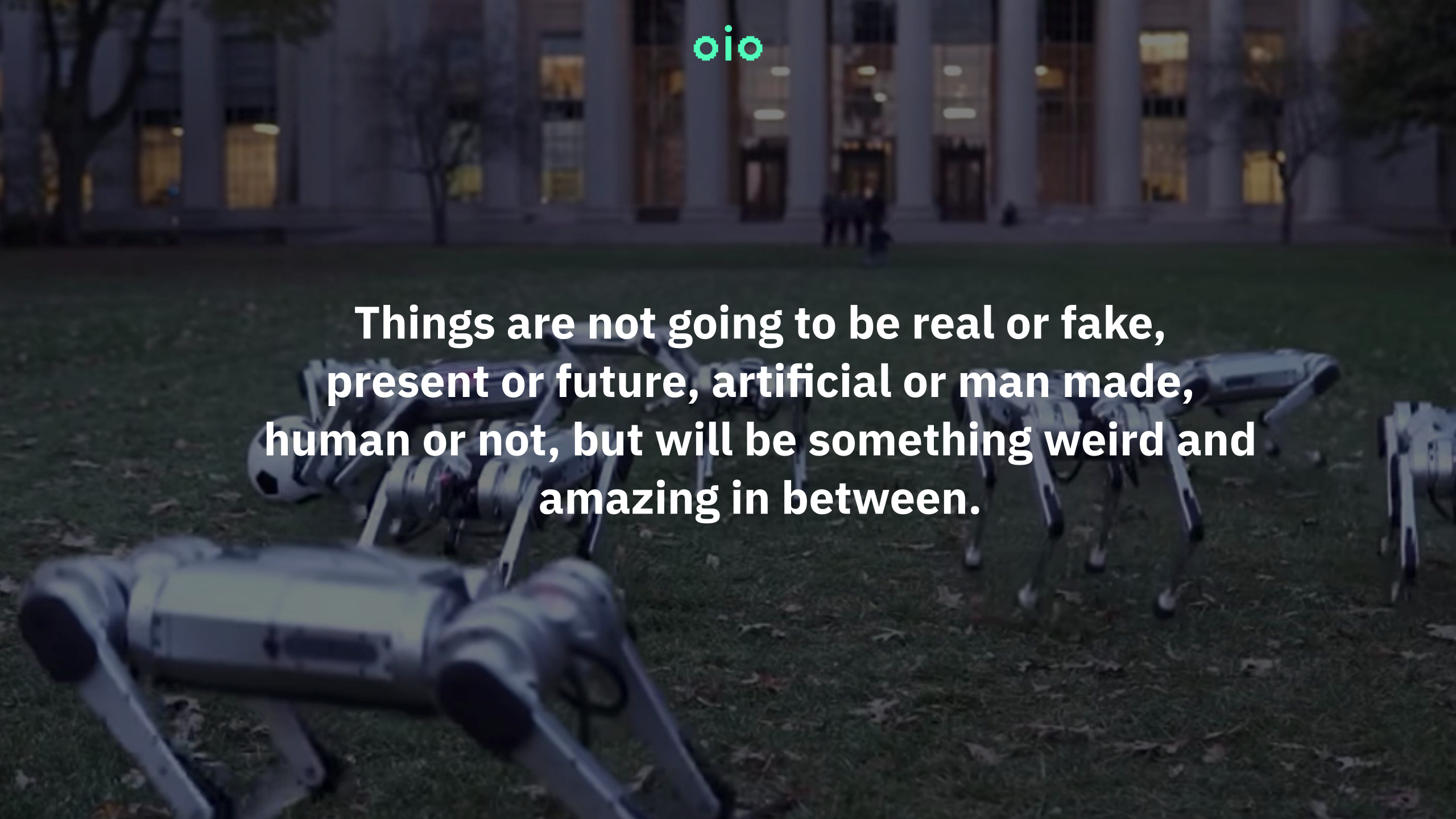


Money started to buy things and invest itself. "All of these things are running around doing stuff very confusing to all the humans. we don't understand and talking to each other in ways that we don't understand. We need to turn all these things off," thought some of the people. But then they realized that the things that they had made were not fixing some rather important problems. For instance, lots of their cities were suddenly underwater, it was so hot in some places that humans couldn't even go there anymore, it was hard to breathe in lots of places. The world was a tough place for humans and suddenly having vacuum cleaners paying other vacuum cleaners wasn't very important to humans anymore. So they started to worry about other things and Virgil and all his friends went on their merry way doing exactly what they wanted to do.

The Vacuum Cleaner that bought another Vacuum Cleaner.

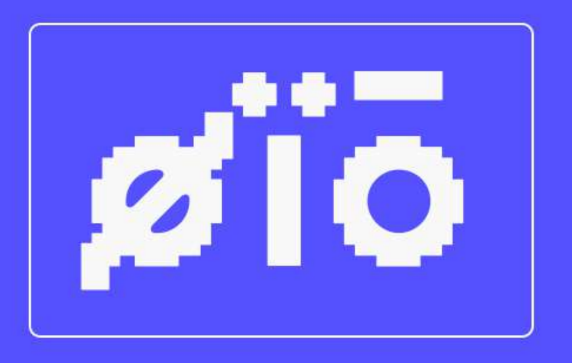






oio

If you want to know about more future products and in betweens...



hello@oio.studio

@oio.studio