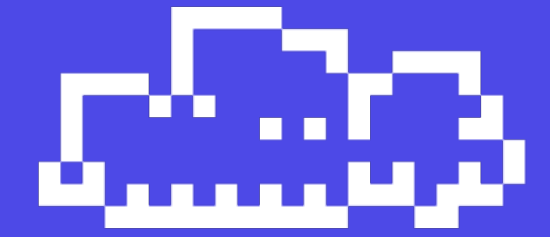
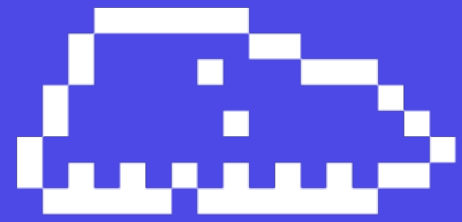
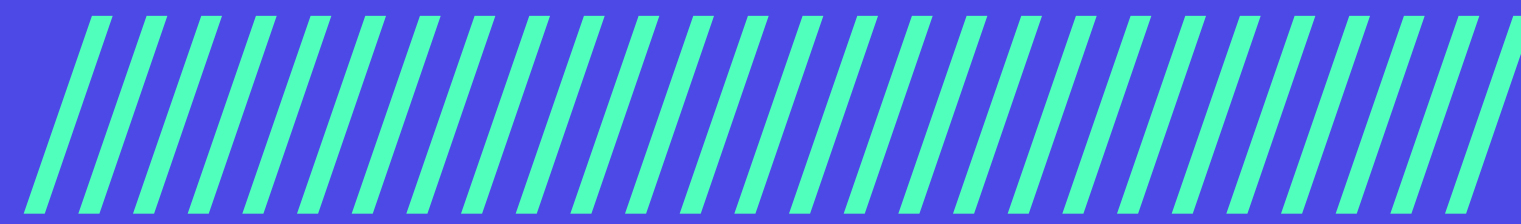


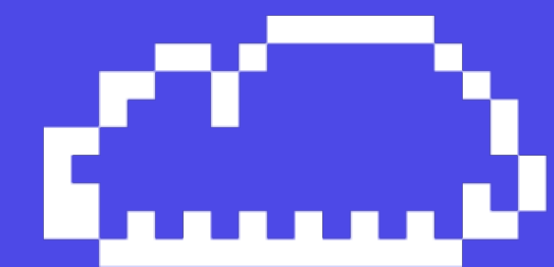
oio



Real

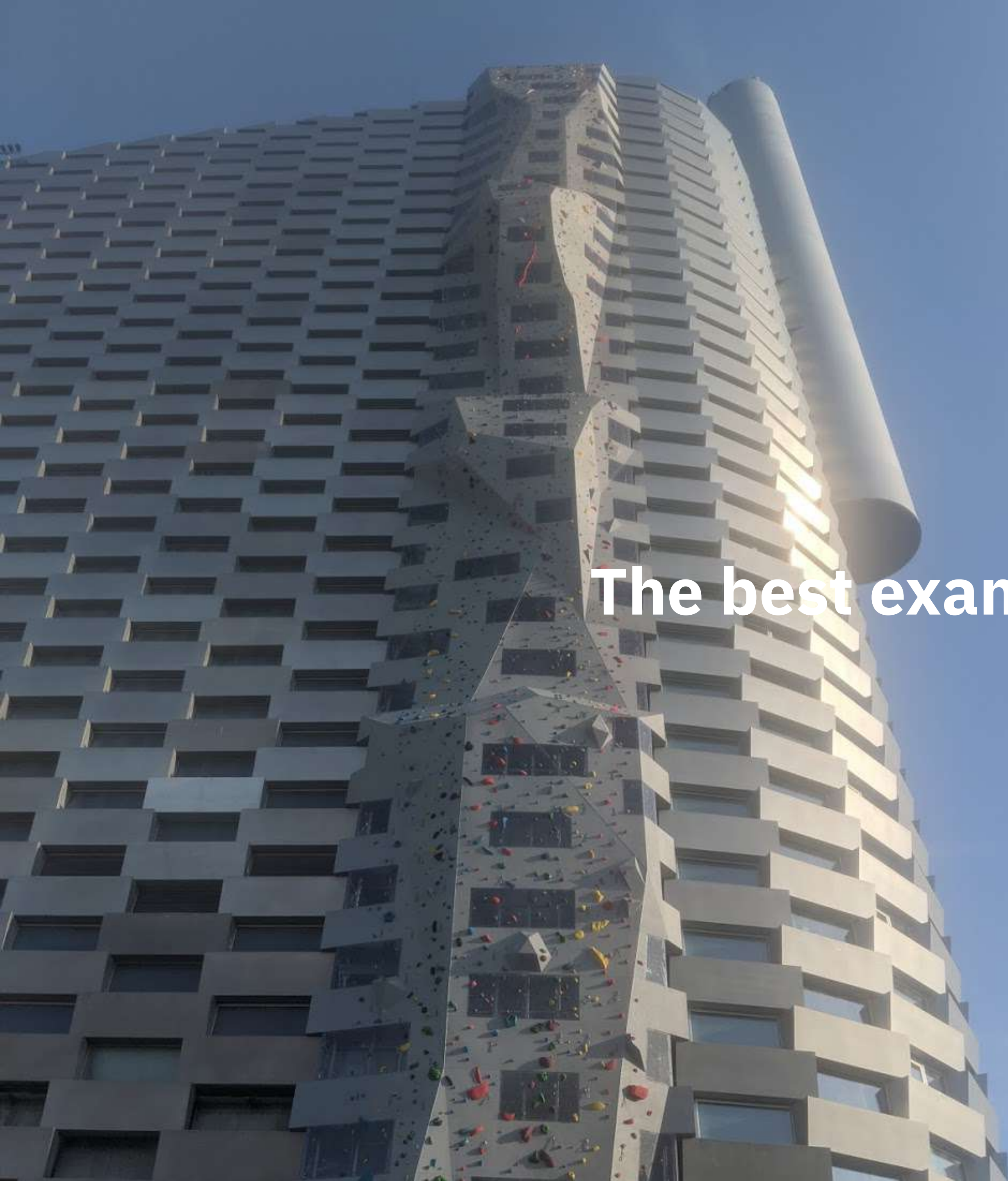


Fictions



Simone Rebaudengo, oio.studio

Design Matters, 23 September 2020



The best example of real/fake

A black and white illustration of a futuristic city. In the foreground, a transparent, pod-like car is shown from an elevated perspective, containing a man, a woman, and a child. The car is on a multi-lane highway that curves through the city. The city features various futuristic buildings, including a large dome and a tall, thin tower. The overall scene is a detailed architectural rendering of a mid-20th-century vision of the future.

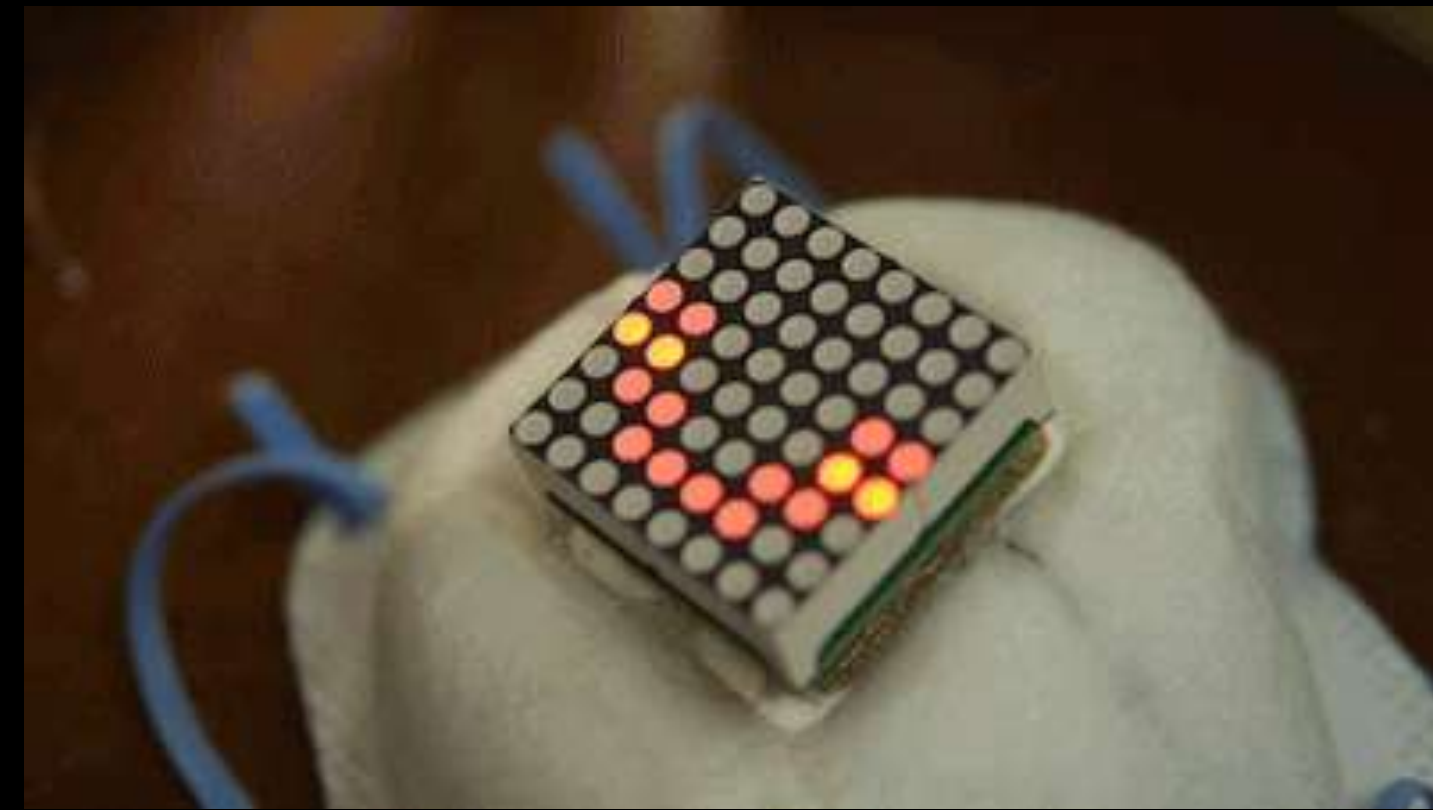
Past Fictions that influence the present



Designers of not so real things.

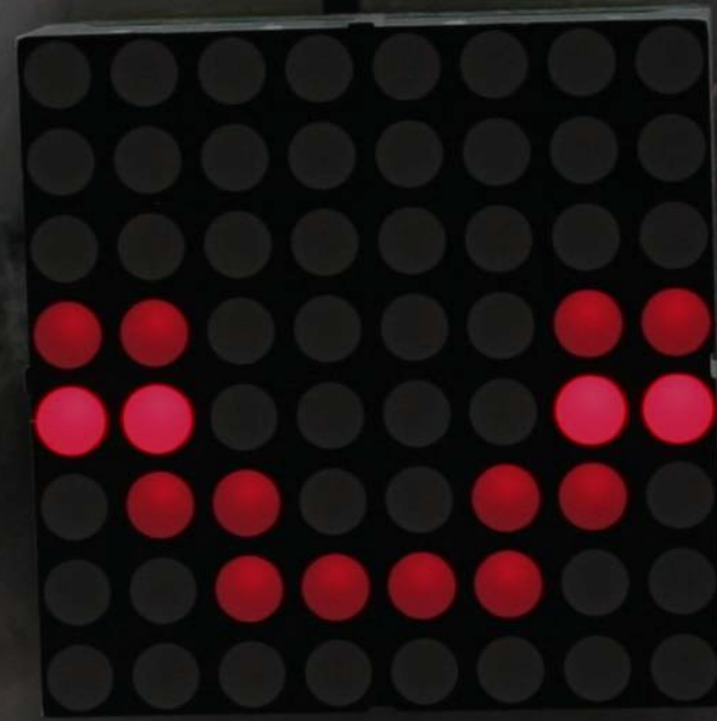
The mundane things of the future



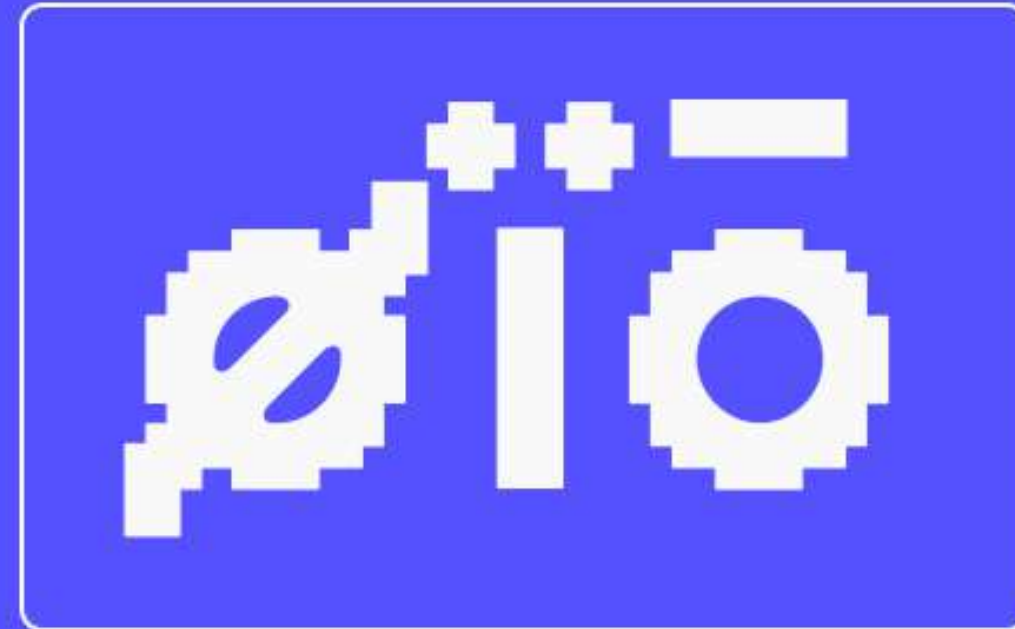


Tangible and uncomfortable what-ifs

When your fictions become 'real', it normally sucks.

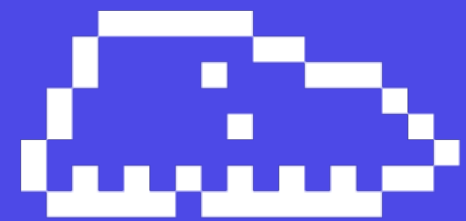
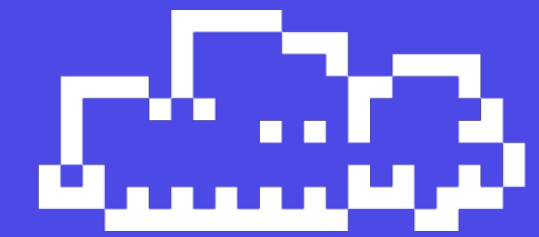


oio

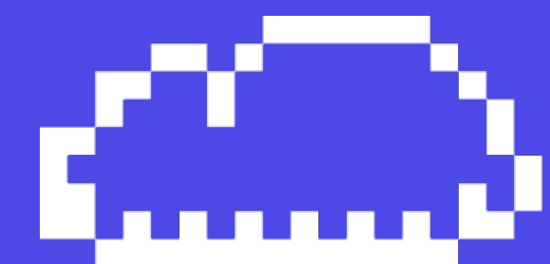


london / belgrade

oio



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



oio

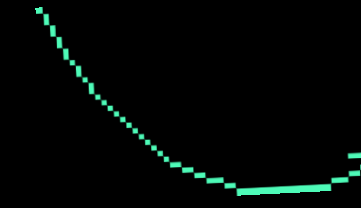
Pioneering Products



this is the first sensing mask

oio

these are AR creative tools



Crafted Interactions



oio

this is kind of a table

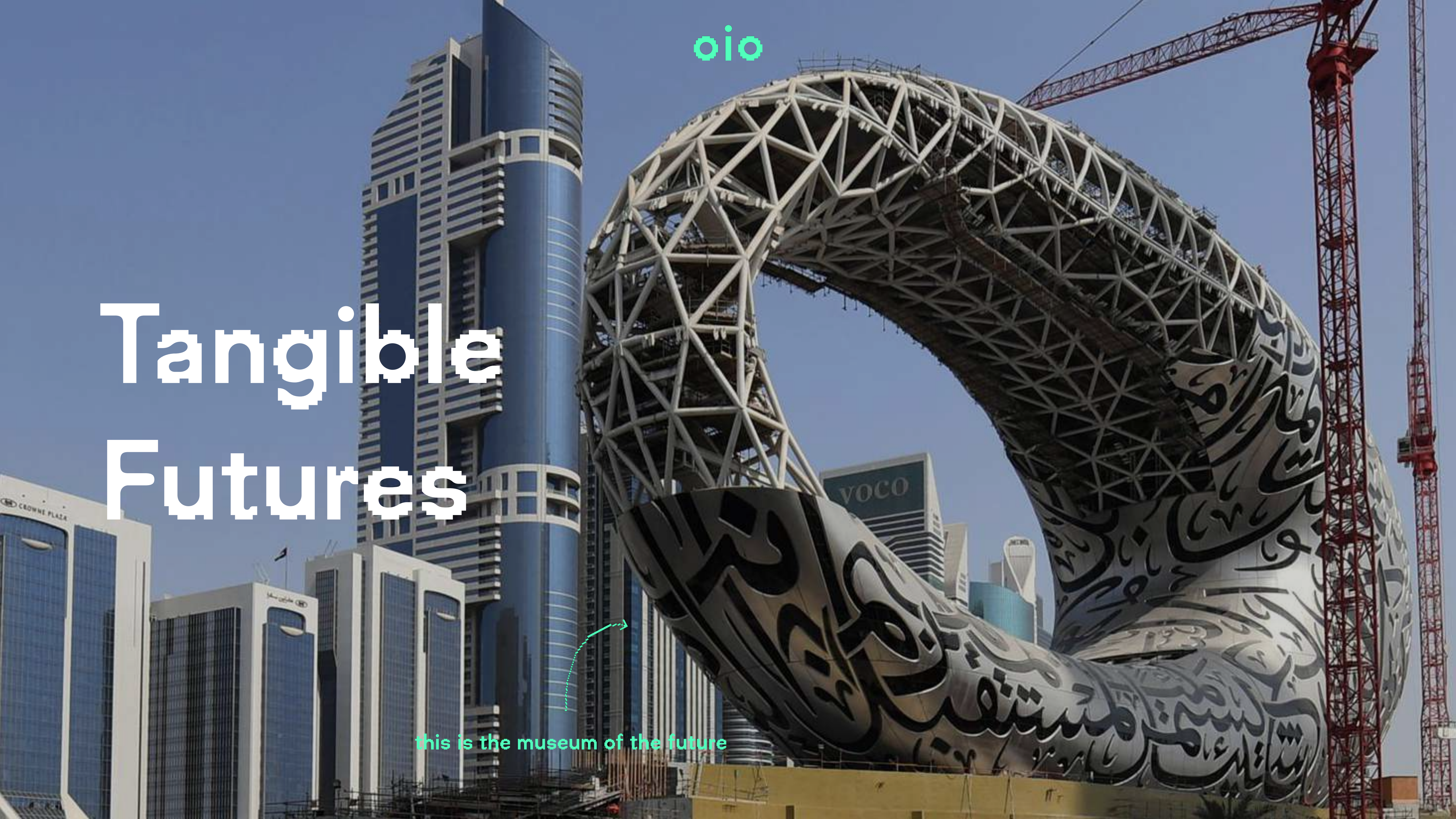
Artificial Artifacts



oio

Tangible Futures

this is the museum of the future



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

IDEAS

The Supply of Disinformation Will Soon Be Infinite

Disinformation campaigns used to require a lot of human effort, artificial intelligence will take them to a whole new level.

SEPTEMBER 20, 2020

Renée DiResta
Technical research manager at the Stanford Internet Observatory



TECH \ ARTIFICIAL INTELLIGENCE \

TL;DR

ThisPersonDoesNotExist.com uses AI to generate endless fake faces

Hit refresh to lock eyes with another imaginary stranger

By James Vincent | Feb 15, 2019, 7:38am EST

f t SHARE



'Black Mirror' Creator Says the World Is Too Bleak Right Now for Season 6 to Happen

Charlie Brooker is spending time in quarantine writing material that is much lighter than the darkness of "Black Mirror."

f t t p +





Regular A Class

50% Real



A Class

60% Real



Super A Class

70% Real



1:1 Class

90% Real



1st Class

95% Real



Genuine Class

99.5% Real

6 Gradients of Fake



The Guardian

@guardian

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.

The Guardian **Opinions**

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

We asked GPT-3 to write an essay for us from scratch. The assignment? To convince us robots come in peace

theguardian.com

Extremely real artificial thoughts

Bandar Seri Begawan
Labuan

Kota Kinabalu

Teluk Marudu

Tan

Tanjung Perapat

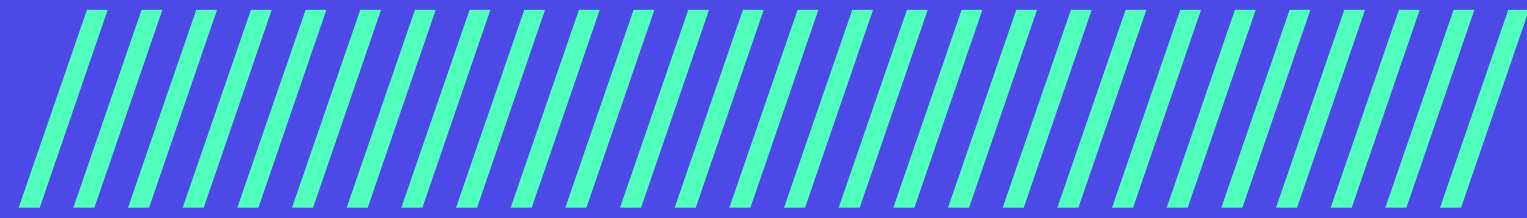
BRUNEI

Simulacra of flights



oio

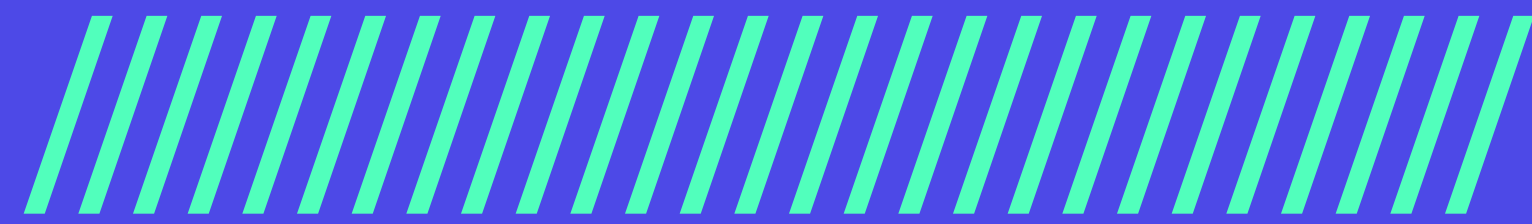
A



B

oio

User



Product



We are in a much more entangled relationship with products



“Products are people too”

BERG, 2007



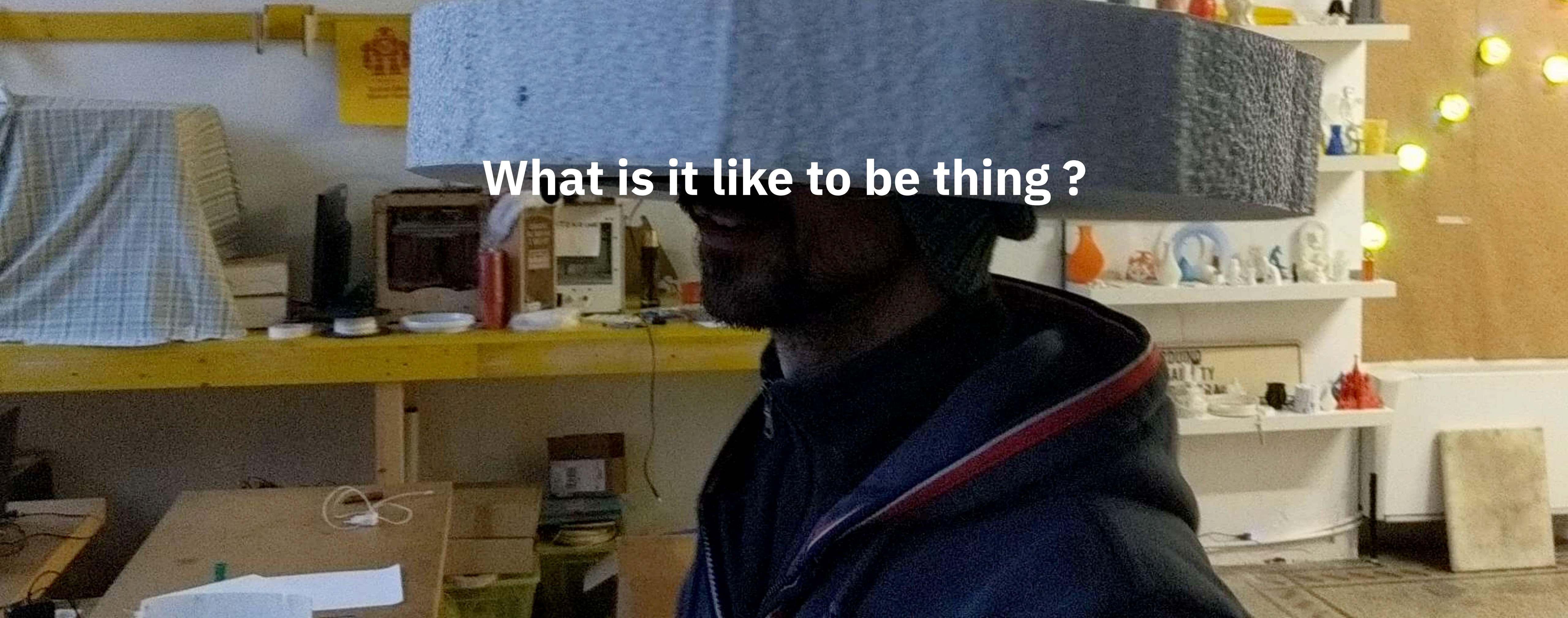
The secret life of products



FABLAB
TORINO



What is it like to be thing ?





Objective Realities

object centered immersive experiences.



be fan.



be roomba.



be plug.



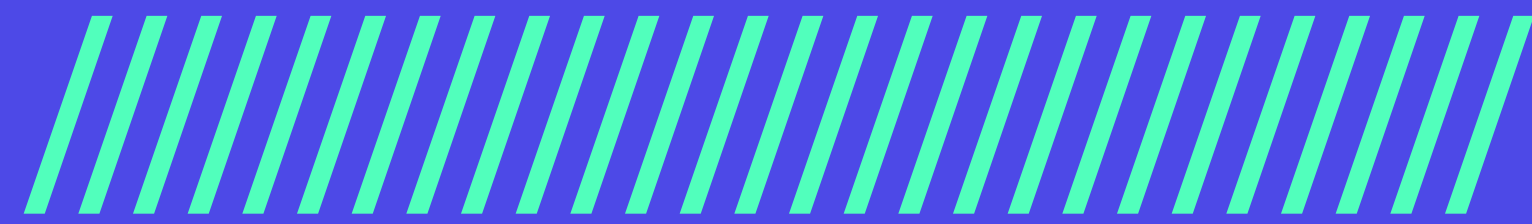
the physical transition of becoming an object



the joy of being a roomba

oio

Man Made



Artificial



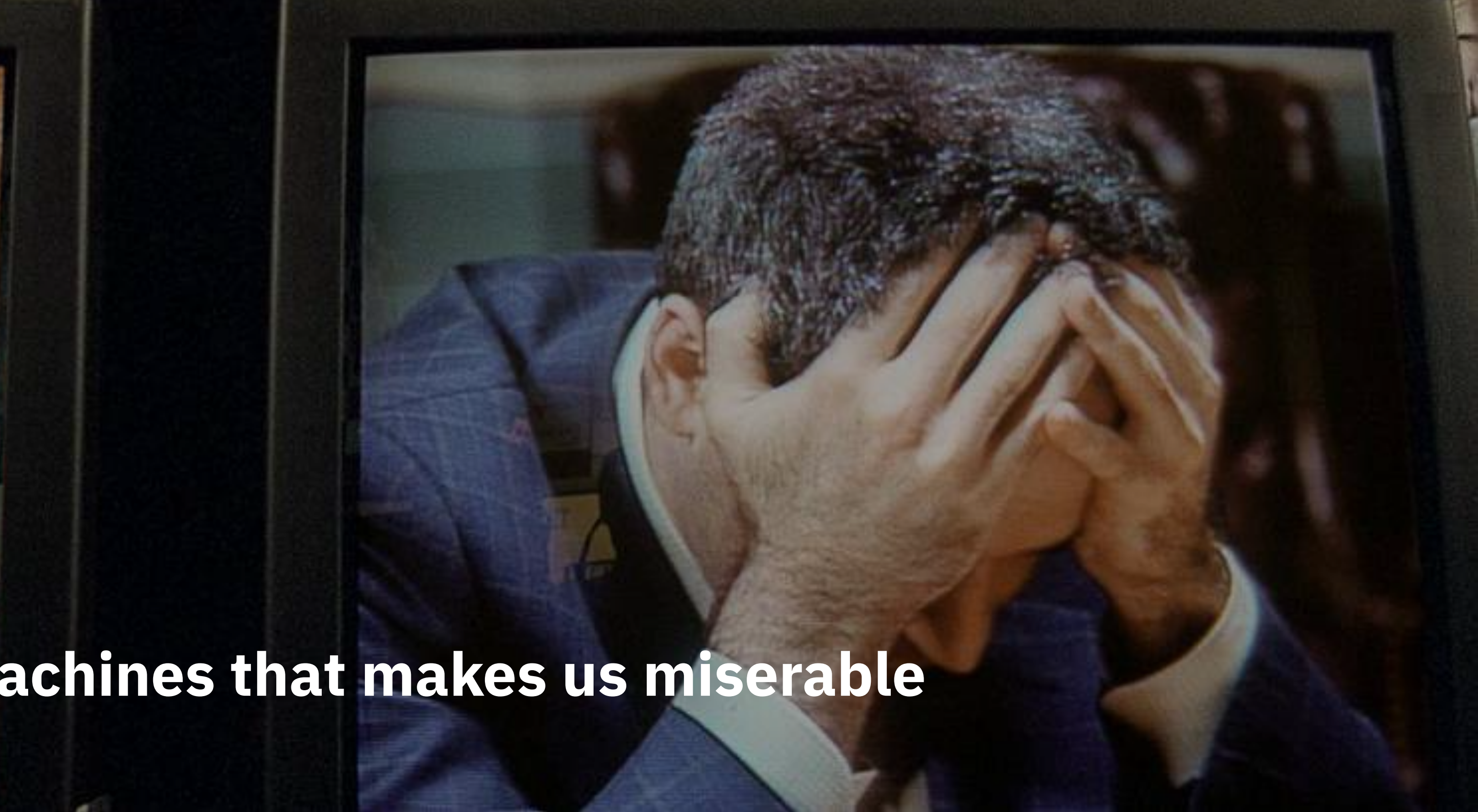
the artificial excitement



It's nothing new...



We love machines that makes us miserable



FESTIVAL INTERNATIONAL
DES
je
6 AU 1



Centaur is the winner

test.txt

rnn-client.coffee

1 The|

How collaborating with algorithms changes the way we design?

test.txt

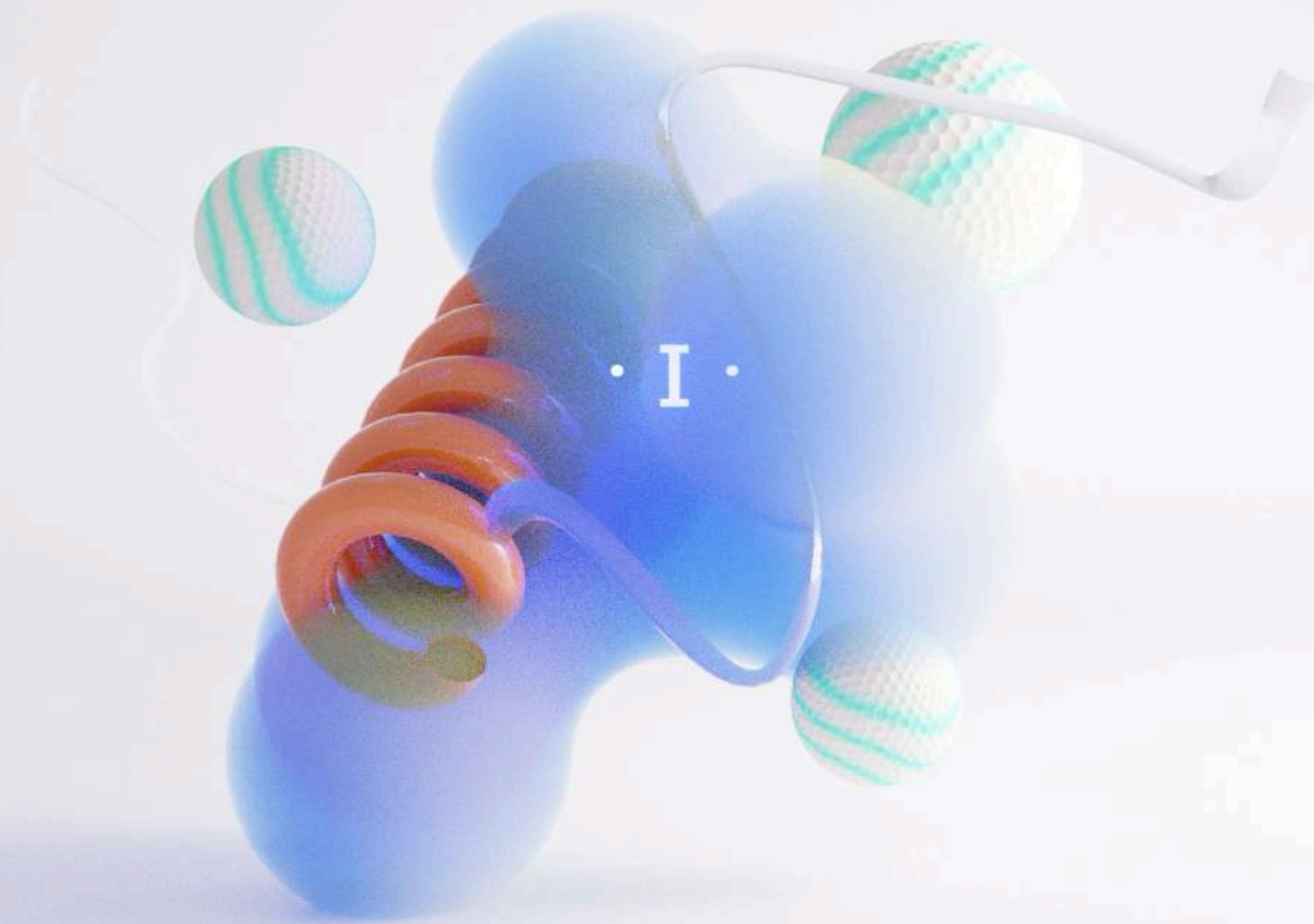
rnn-client.coffee

1 The|

**“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.”**



Roby, our bot director



roby BOT 07/03/2020

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



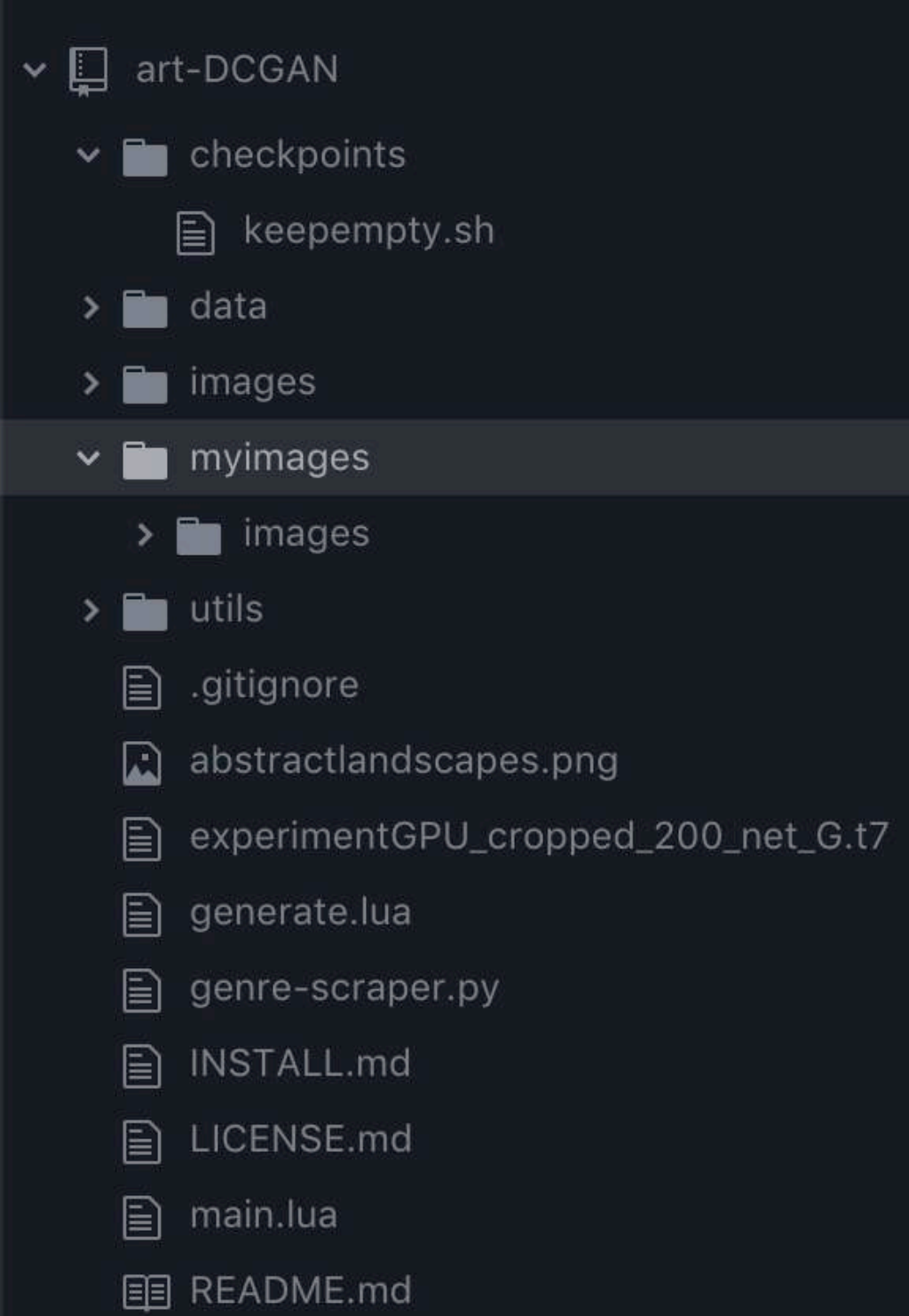
roby BOT 08/25/2020

Big cars,
Small cars,
Long cars,
Short cars.
Why are they already back?



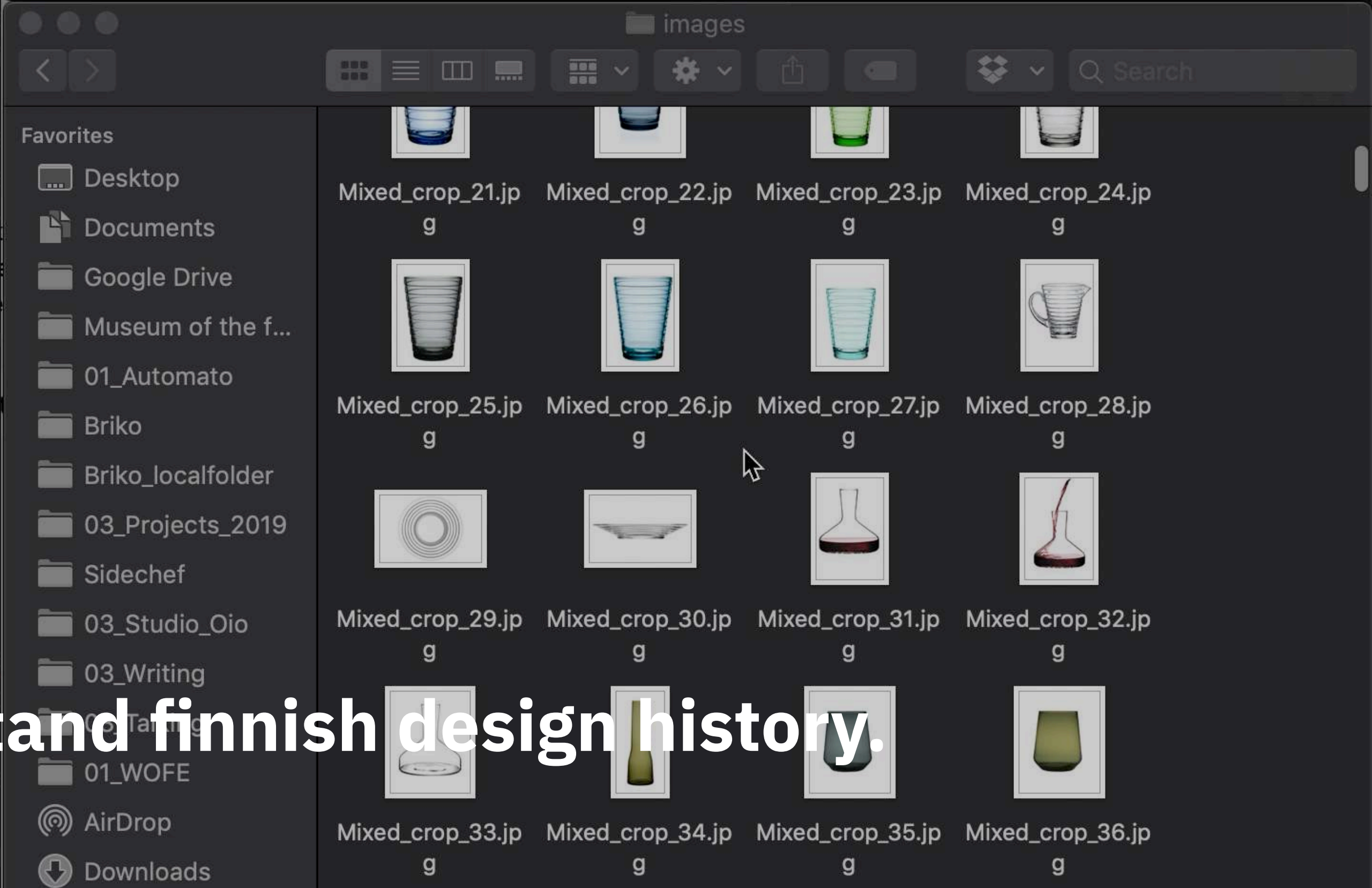
Generative Glass

Making crafts with machines.



```
1 require 'torch'
2 require 'nn'
3 require 'optim'
4
5 opt = {
6   dataset = 'folder',      -- imagenet /
7   batchSize = 32,
8   loadSize = 129,
9   fineSize = 128,
10  netG = '',
11  netD = '',
12  nz = 100,                -- # of dim for
13  ngf = 160,               -- # of gen fil
14  ndf = 40,                -- # of discrim
15  nThreads = 4,           -- # of data loa
16  niter = 1000,           -- # of iter at
17  saveIter = 100,        -- # of epochs pe
18  lr = 0.0002,            -- initial learni
19  beta1 = 0.5,            -- momentum term
20  ntrain = math.huge,     -- # of examples
21  display = 0,            -- display sample
22  display_id = 10,        -- display window
23  gpu = 1,                -- gpu = 0 is CPU
24  name = 'iittala_machine',
25  noise = 'normal',      -- uniform / norm
26 }
27
28 if opt.gpu > 0 then
29   require 'cunn'
30   require 'cudnn'
31 end
32
33 -- one-line argument parser. parses envirome
34 for k,v in pairs(opt) do opt[k] = tonumber(v)
35 end
36 if opt.display == 0 then opt.display = false
37 end
38 opt.manualSeed = torch.random(1, 10000) -- t
```

Epoch	[15]	[5 /	24]	Time	:	0.755	DataTime	:	0.001	Err_G	:	27.6310	Err_D	:	0.000
Epoch	[15]	[6 /	24]	Time	:	0.757	DataTime	:	0.001	Err_G	:	27.6310	Err_D	:	0.000
Epoch	[15]	[8 /	24]	Time	:	0.748	DataTime	:	0.001	Err_G	:	27.6310	Err_D	:	0.000
Epoch	[15]	[9 /	24]	Time	:	0.758	DataTime	:	0.001	Err_G	:	27.6310	Err_D	:	0.000
Epoch	[15]	[10 /	24]	Time	:	0.748	DataTime	:	0.001	Err_G	:	27.6310	Err_D	:	0.000
Epoch	[15]	[11 /	24]	Time	:	0.763	DataTime	:	0.001	Err_G	:	27.6310	Err_D	:	0.000
Epoch	[15]	[12 /	24]	Time	:	0.751	DataTime	:	0.001	Err_G	:	27.6310	Err_D	:	0.000
Epoch	[15]	[13 /	24]	Time	:	0.760	DataTime	:	0.001	Err_G	:	27.6310	Err_D	:	0.000
Epoch	[15]	[14 /	24]	Time	:	0.752	DataTime	:	0.001	Err_G	:	27.6310	Err_D	:	0.000
Epoch	[15]	[15 /	24]	Time	:	0.753	DataTime	:	0.001	Err_G	:	27.6310	Err_D	:	0.000



Train a machine to understand finnish design history.



working with something that sees the world in 512 dimensions

Cherimoya Rayonism

StyleGAN

GPU

StyleGAN

GPU

Old Factory

MaskRCNN

GPU

YOLOACT

GPU

DeepLab

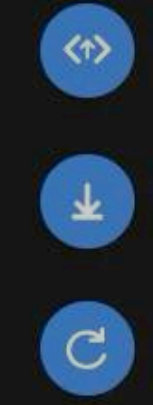
GPU

BigGAN

GPU

stylegan

GPU



Output: Preview Export

256x256 4.88s



trying to understand each other

Inference

Network

Model Setup

Checkpoint Glass.Pkl

Search Checkpoint ...

Glass.Pkl

Inference Options

Truncation 0.5

Vector Options

Neighbor Similarity 0.2

Show Advanced Options

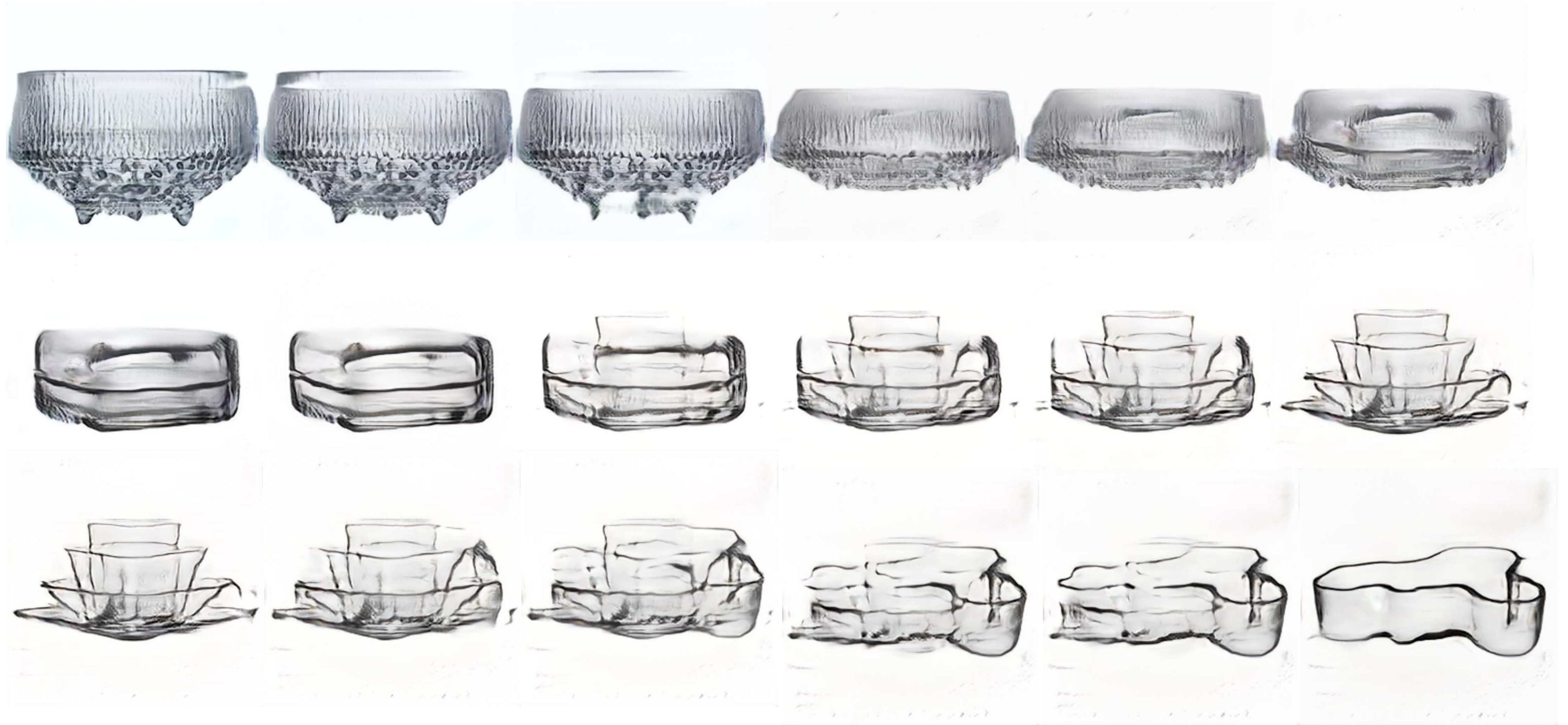
Stop

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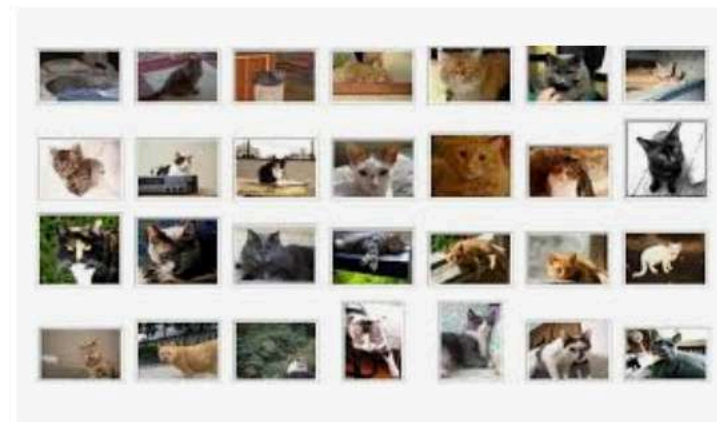
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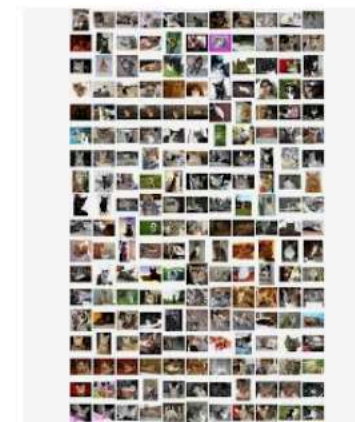
What's in between two design products?



latent designer space



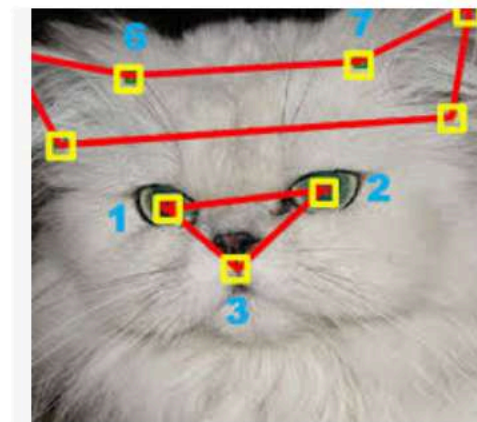
10,000 Cat Pictures (For Science ...
datainnovation.org



Cat Annotation Dataset M...
academictorrents.com



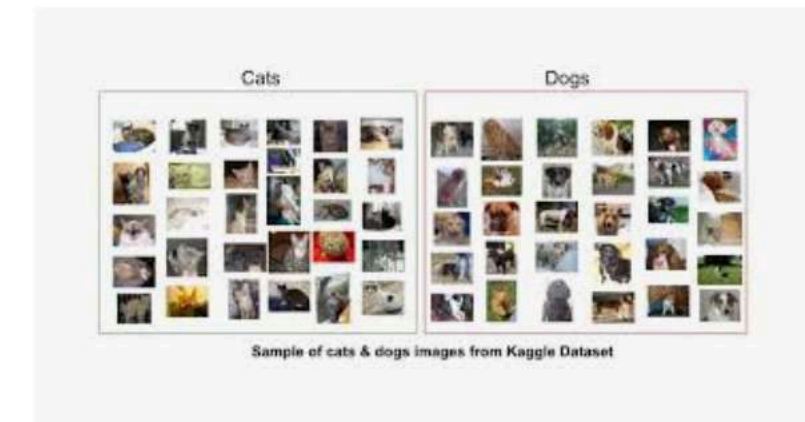
How to Classify Photos of Dogs and Cats ...
machinelearningmastery.com



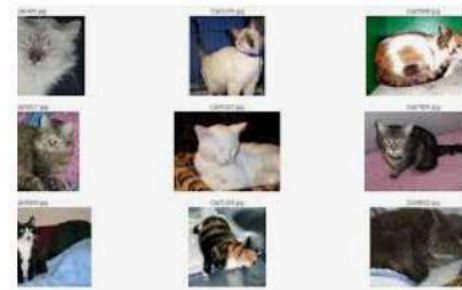
Cat Dataset | Kaggle
kaggle.com



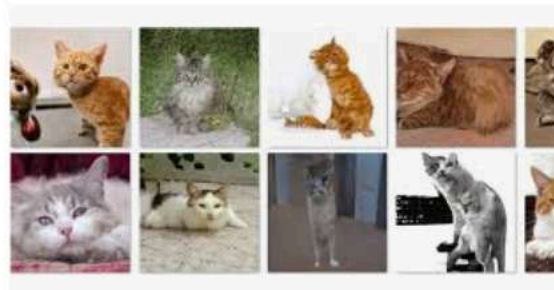
How to Classify Photos of Dogs and Cats ...
machinelearningmastery.com



Data Set To Train Your Tensorflow Model ...
thecodacus.com



The cats and dogs dataset - Neura...
subscription.packtpub.com



New AI-Powered Site Generates Horrific ...
bleepingcomputer.com



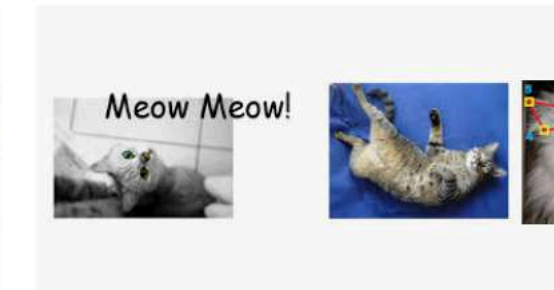
Building powerful image classification ...
blog.keras.io



Meow Generator – Ale...
ajolicoeur.wordpress.com



Keras Tutorial: How to get started with ...
pyimagesearch.com



Cat Dataset | Kaggle
kaggle.com



Classify Images Using TensorFlow ...
medium.com

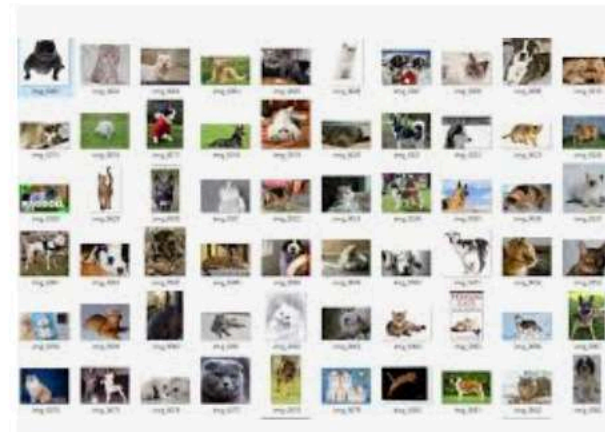


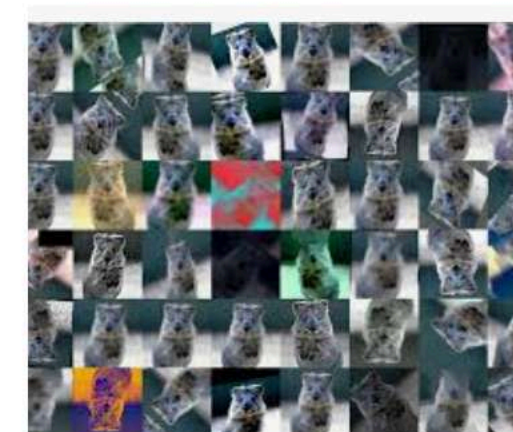
Image Annotation for Large Dataset ...
stackoverflow.com



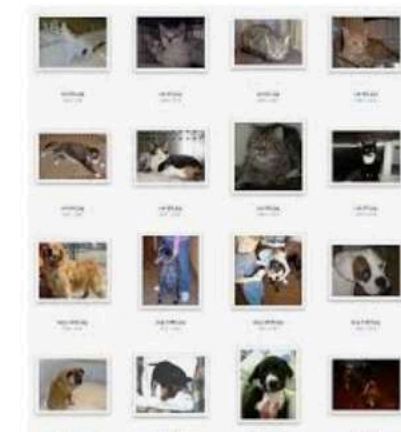
Gan CAT Dataset Training - YouTube
youtube.com



Keras – Classifying Cats and ...
medium.com



Dataset Augmentation and Expansion ...
blog.algorithmia.com



Cat dog dataset : Digipulse c...
free-live-sex.ml



Transfer Learning for custom image ...
medium.com



Image Datasets | Foundations of AI & ML
mylearningsinai.ml.wordpress.com

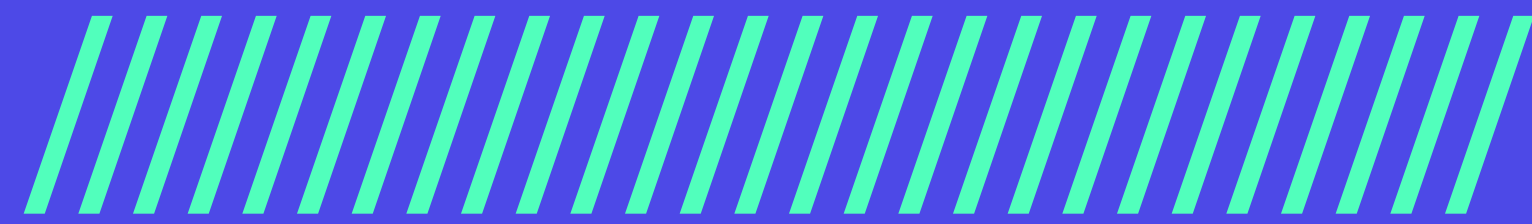
Inspired by the 'nature' of machine learning



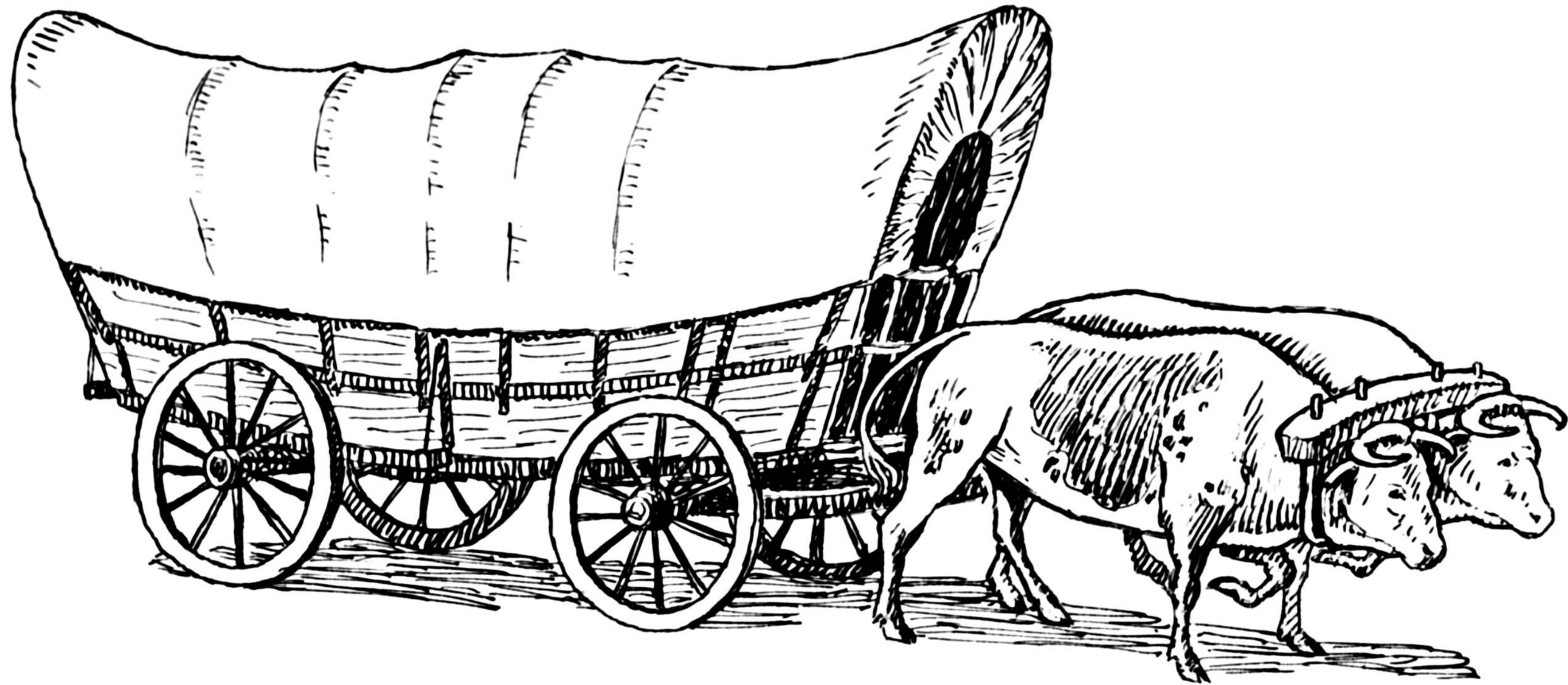
the unexpected functionalism of cats

oio

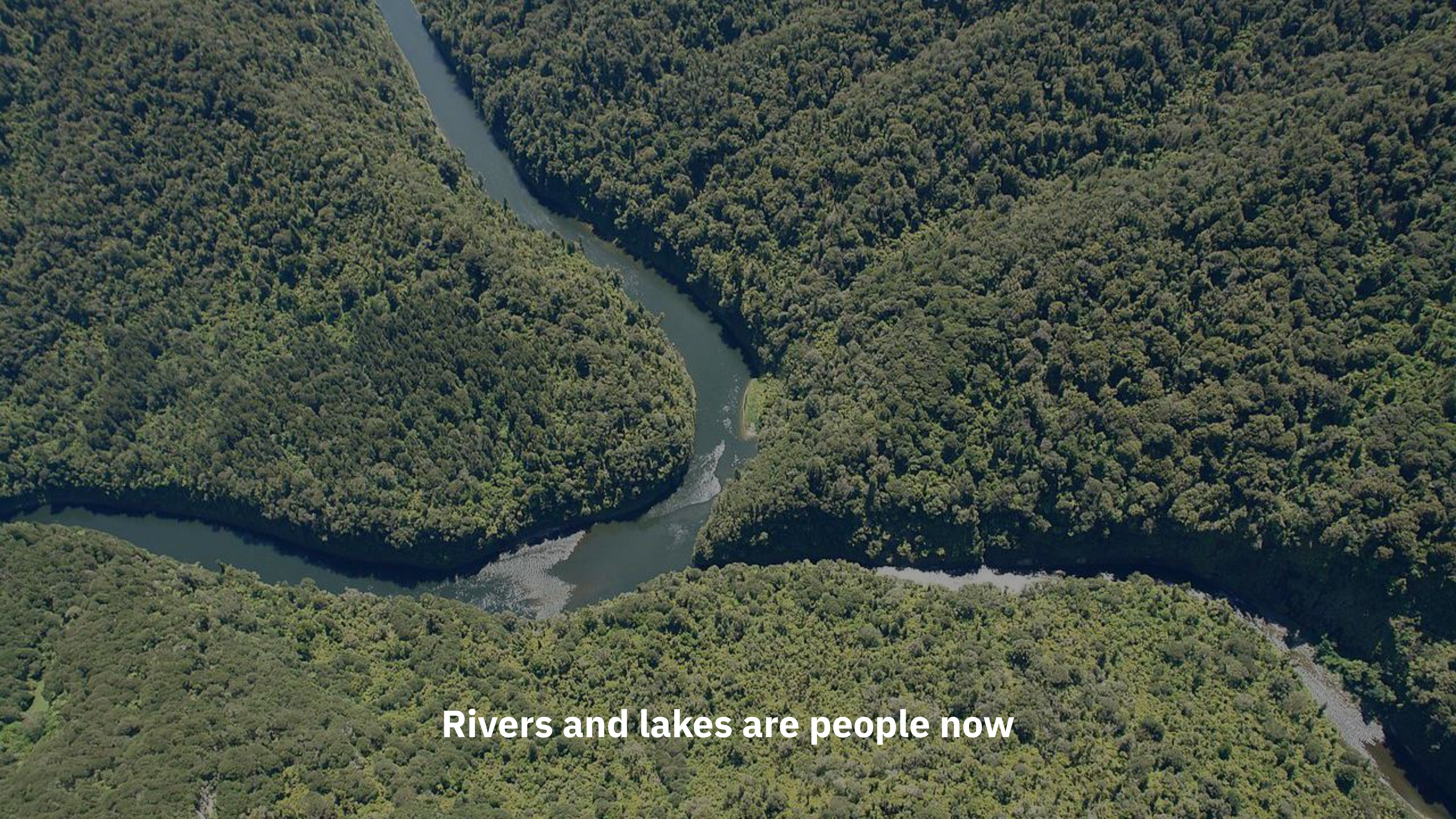
Human



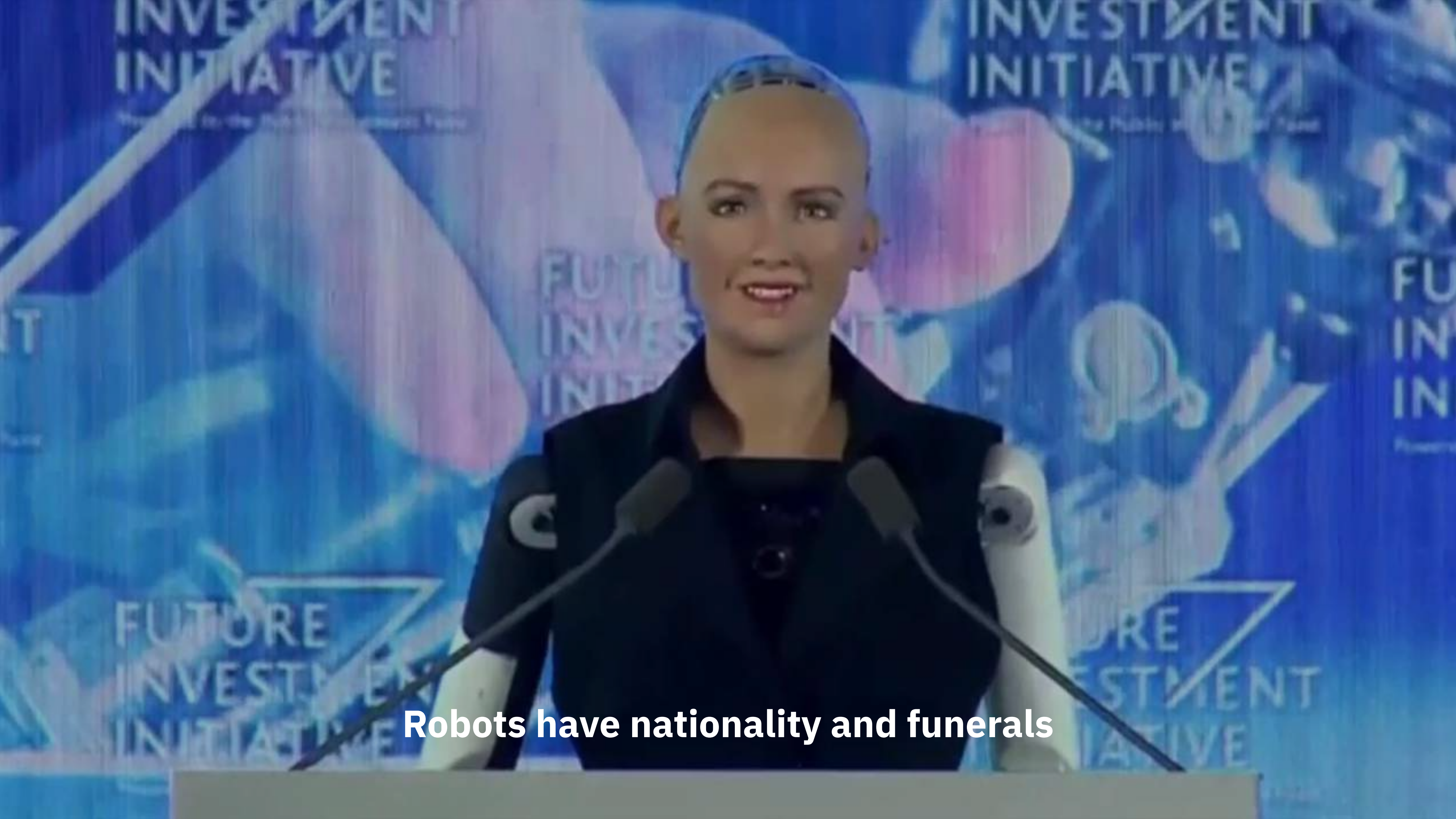
The Rest



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



Rivers and lakes are people now



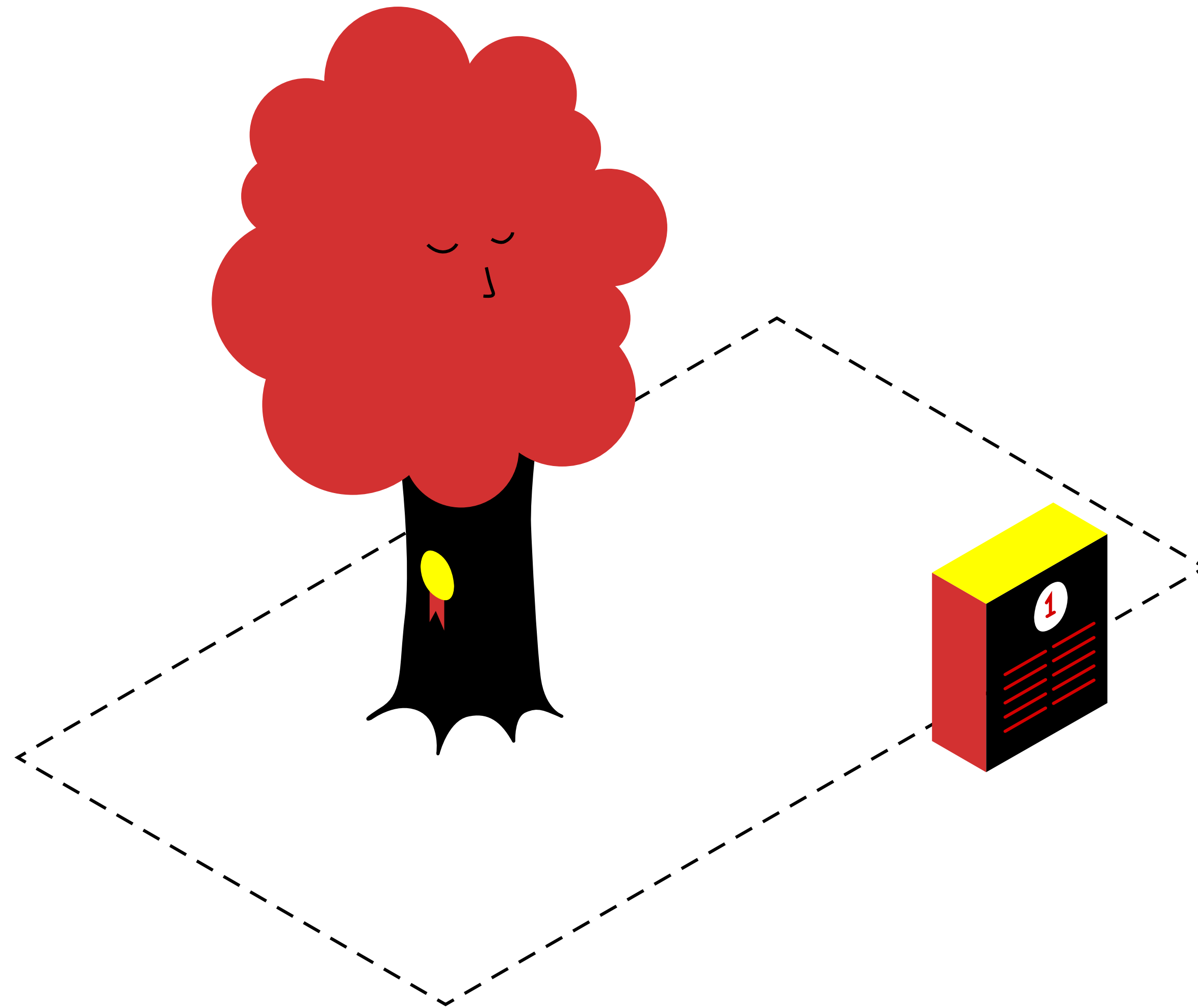
Robots have nationality and funerals



Forests that enter capitalism.



People do not wanna be only people



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



Everything is someone

Future fables about people technology and everything in between.





The boy that wanted to be a Table

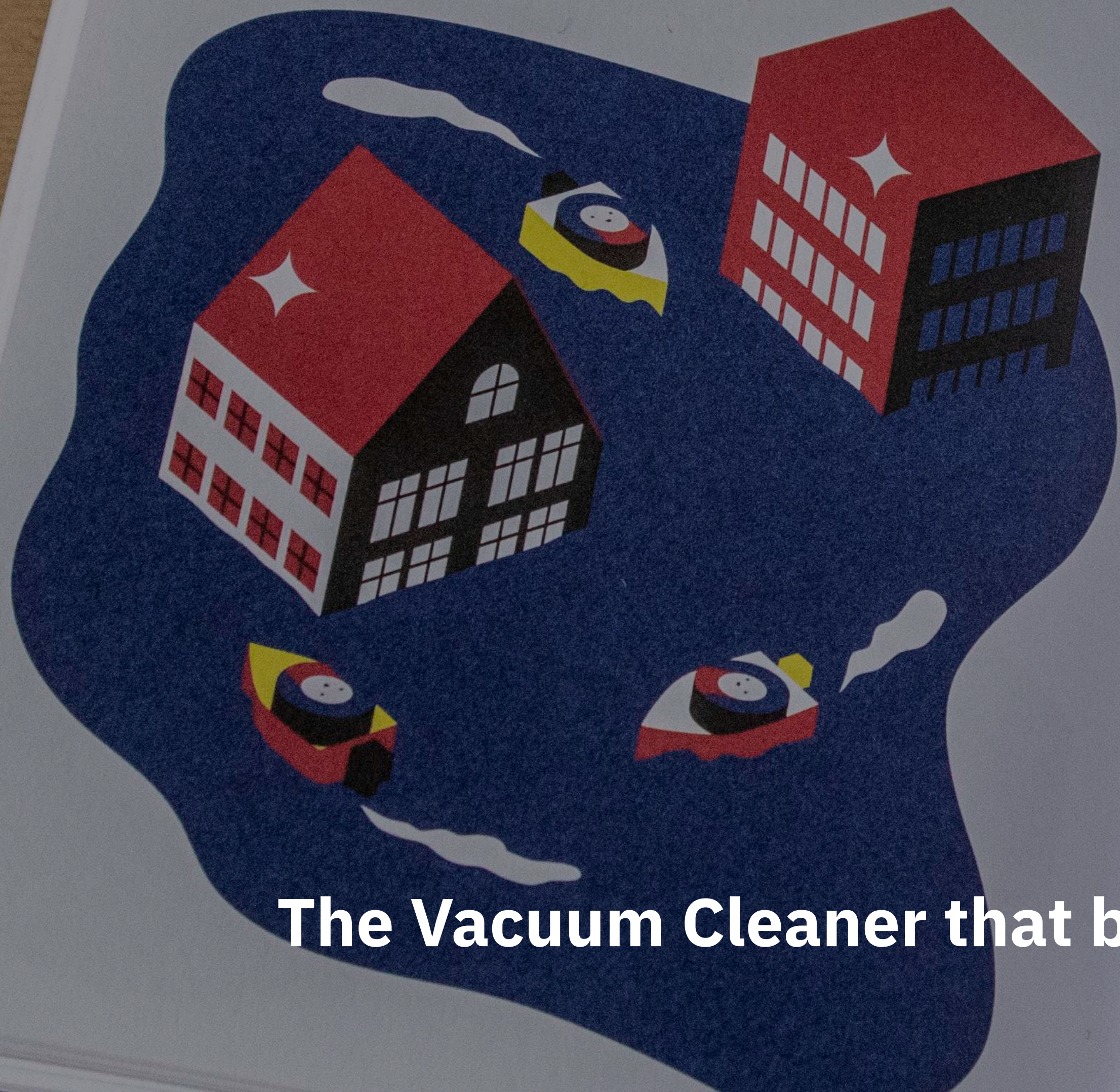
There once was a boy called John.
John grew up on the outskirts of a big city. His family

a simple family, simple people with simple jobs.
John's father loved making things out of wood. He used to

work at a big furniture factory where he helped make
that made tables and chairs by hand. At a young age, he learned

other machines learned from those machines and
while none of the machines needed any help
still paid him to stick around and check on

John's mum worked from home her
91,252 different jobs in her career, from
identifying tomatoes in photographs



The Vacuum Cleaner that bought another Vacuum Cleaner.

A Cleaner That Bought a Vacuum Cleaner

very com
vacuum cleaner they
to or where it would be or even if
Money started to buy things and invest itself. It
very confusing to all the humans.

“All of these things are running around doing stuff
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 Mountain That Became President.

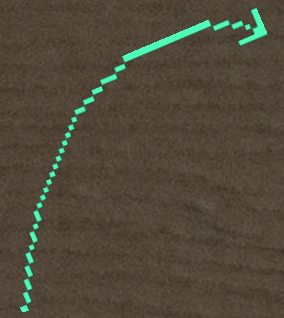
pres

Once upon a time, before people even existed, the world functioned in intelligent ways all by itself. Mountains were growing and pushing land around, rivers were deciding where to flow and the seas played tug-of-war with the land in a daily dance. Sometimes the whole planet turned cold because glaciers and poles wanted to grow.

Sometimes it turned warmer as the sea and winds wanted to grow too, but after discussions involving everyone and everything on the planet, everything tended to balance out. No one or nothing really got angry as it was quite well understood that sometimes you win and sometimes you lose, that was the deal. The dinosaurs got the worst of it, but from what we know they were not that good at negotiations, and no one managed to shout loudly enough to convince that big asteroid to hit some other planet.

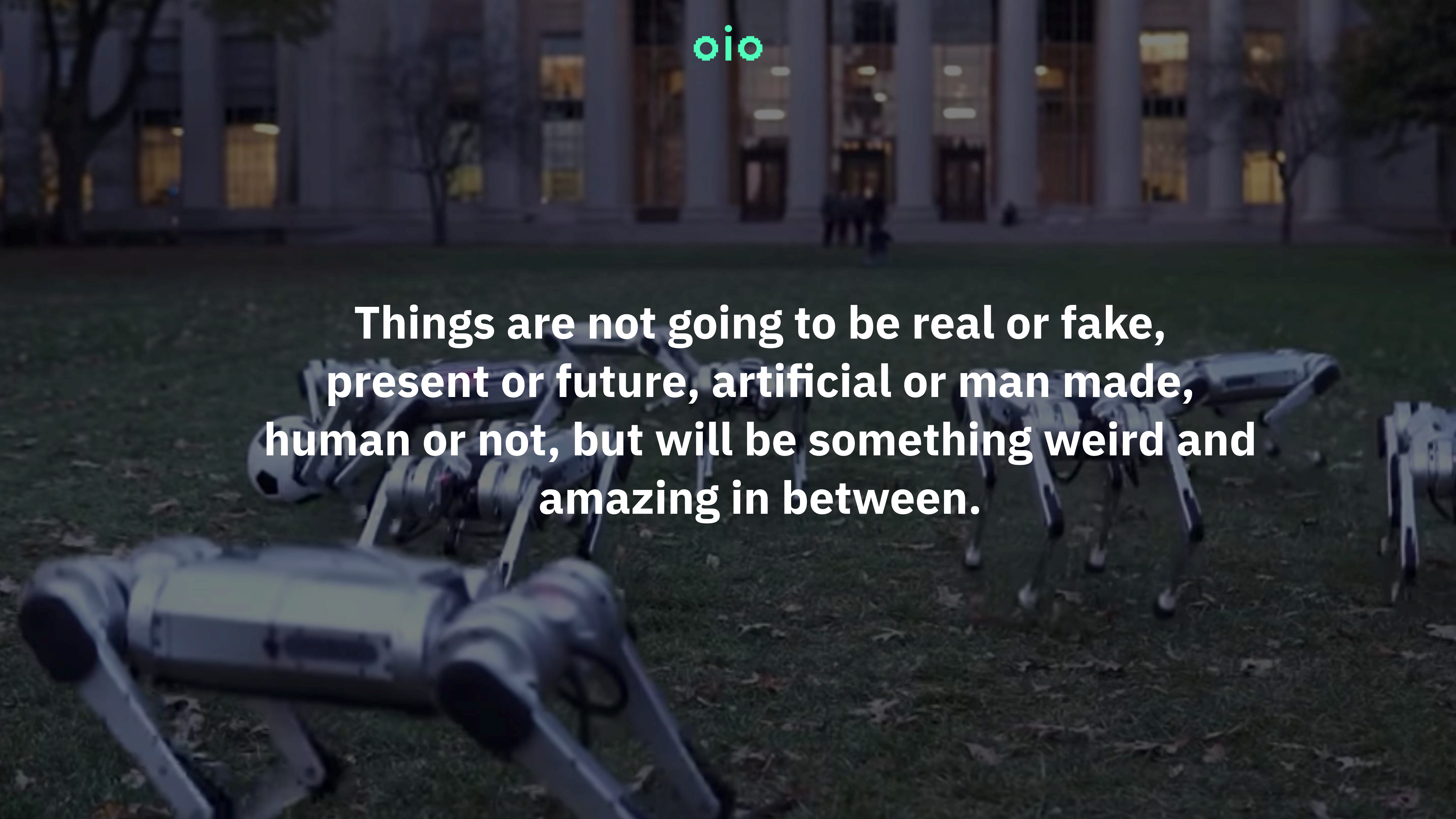
www.vetroeditions.com/Everything-is-Someone

i got a bunch here too



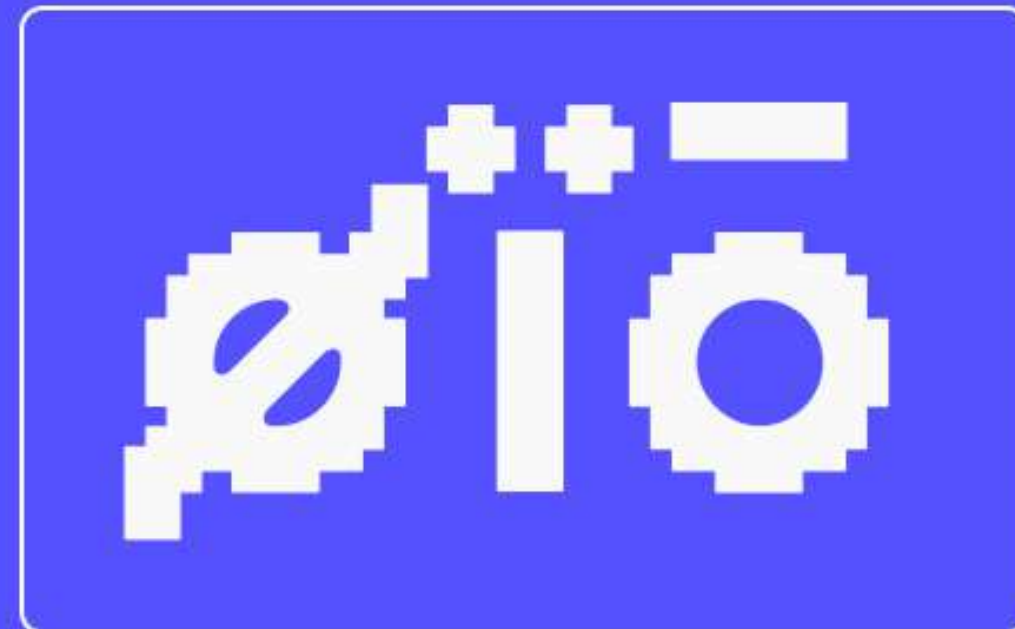
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**Things are not going to be real or fake,
present or future, artificial or man made,
human or not, but will be something weird and
amazing in between.**



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