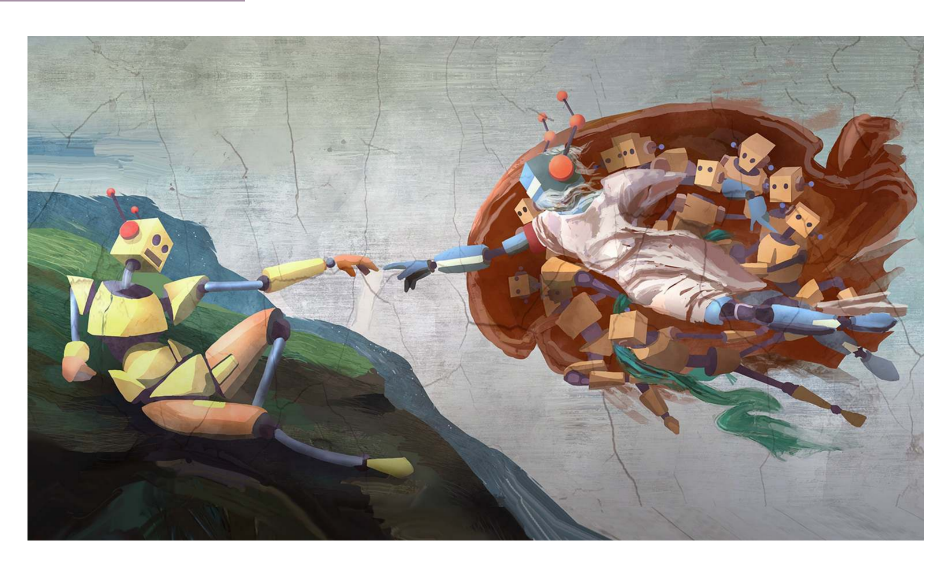
CREEPY, FRIVOLOUS AND BEAUTIFUL ART MADE WITH MACHINES

J. ROSENBAUM - @MINXDRAGON

http://bit.ly/brynG



http://lewisandquark.tumblr.com

An Al Just Created and Named New Paint Colors, and They're Hilarious

Bull Cream 235 229 198

Copper Panty 168 124 99

Primple Brown 134 100 80

Stoned Blue 124 164 145

Sting Gray 124 134 124

Rose Colon 231 219 205

Stamped Candy 215 193 171

Mown Poupe 134 130 109

Blue Child 244 211 205

Sandbork 135 135 108

Farty Red 164 47 47

Dorky Brown 81 52 76

Neural networks + Kittens = !!!





Fish Names by Janelle Shae, CharRNN and art by Max Graenitz



Punk Tree
Disco Monster
Spartan Gandalf
Starfleet Shark
A masked box
Martian Devil
Panda Clam
Potato man
Shark Cow
Space Batman
The shark knight
Snape Scarecrow
Gandalf the Good Witch

Best friends know they care about chicken.

Call 1-800-9-GODIVA for deliciously plump red trusty moist vegetables.

Identical trained pharmacists are ready to serve you.

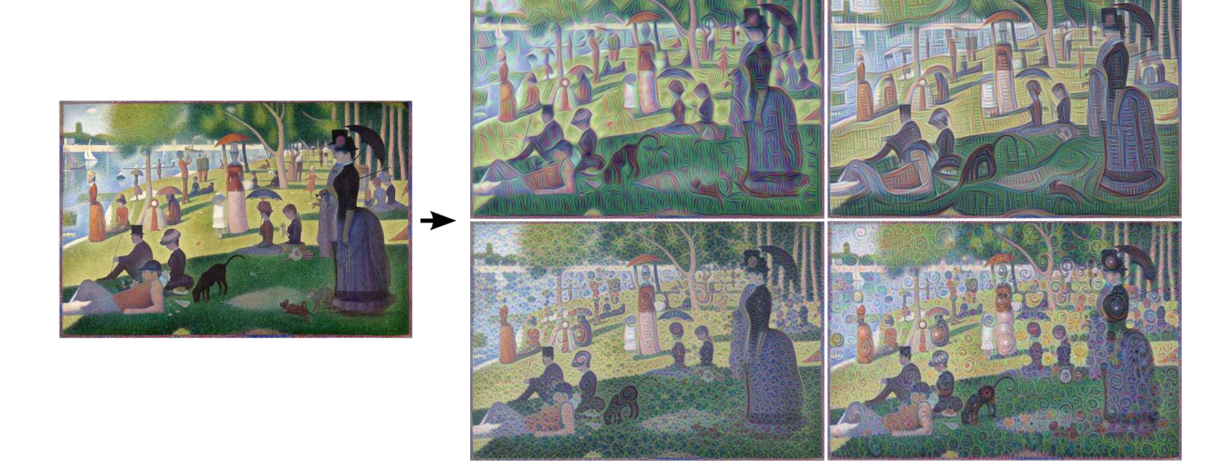


source: ADVERTISING algorithm: PREDICTIVE



source: HALLOWEEN TIPS algorithm: PREDICTIVE

https://github.com/google/deepdream



www.deepdreamgenerator.com





@AhnethAhra

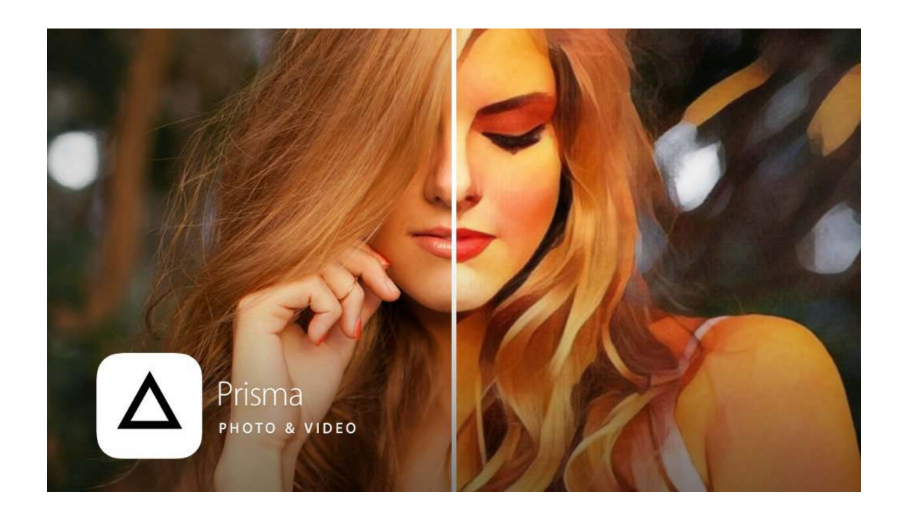
https://arxiv.org/abs/1508.06576



https://magenta.tensorflow.org/

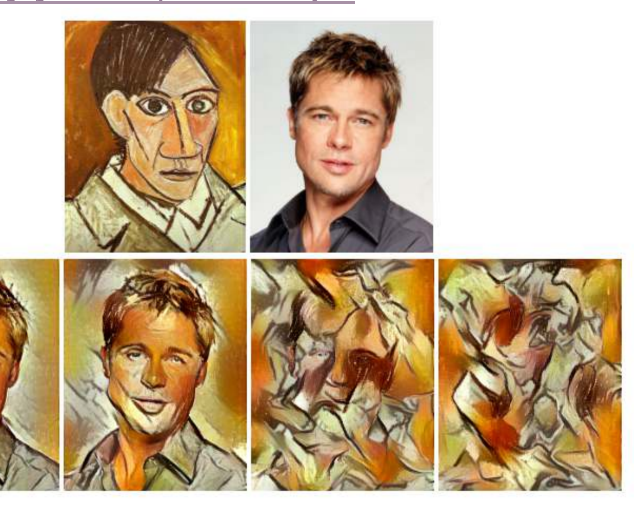


Style #1 Weight: 25%
Style #2 Weight: 20%
Style #3 Weight: 55%





https://github.com/jcjohnson/neural-style



https://github.com/jcjohnson/neural-style



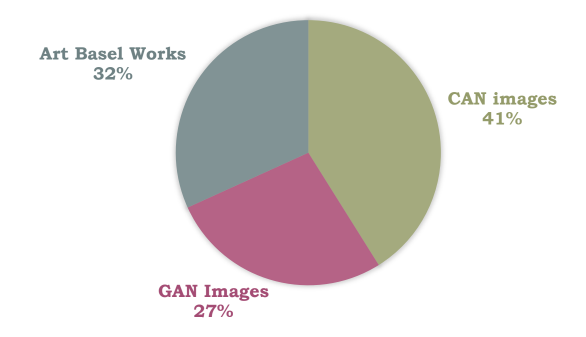






https://news.artnet.com/art-world/rutgers-artificial-intelligence-art-1019066

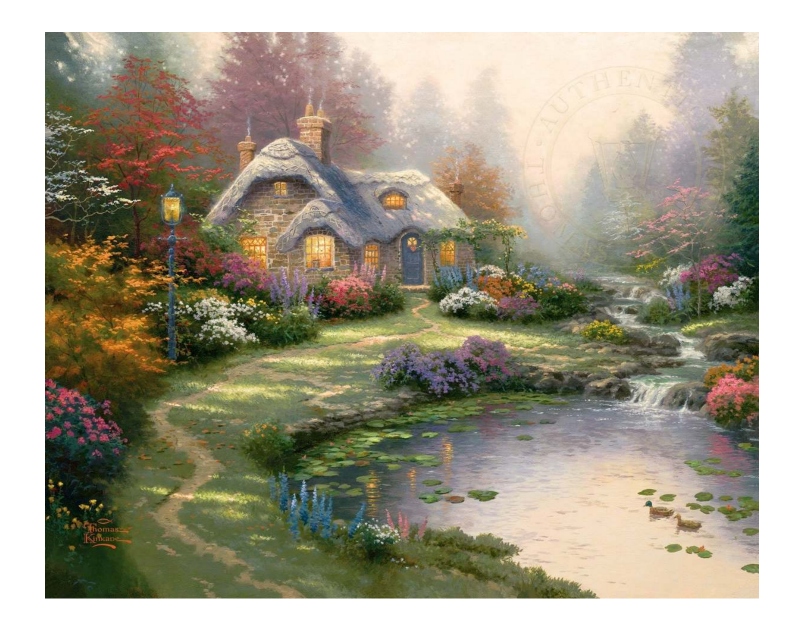
PERCENTAGE OF WORKS BELIEVED TO BE MADE BY HUMANS



"When respondents were asked to rate how intentional, visually structured, communicative, and inspiring the images were. They "rated the images generated by [the computer] higher than those created by real artists, whether in the Abstract Expressionism set or in the Art Basel set.""

https://news.artnet.com/art-world/rutgers-artificial-intelligence-art-1019066





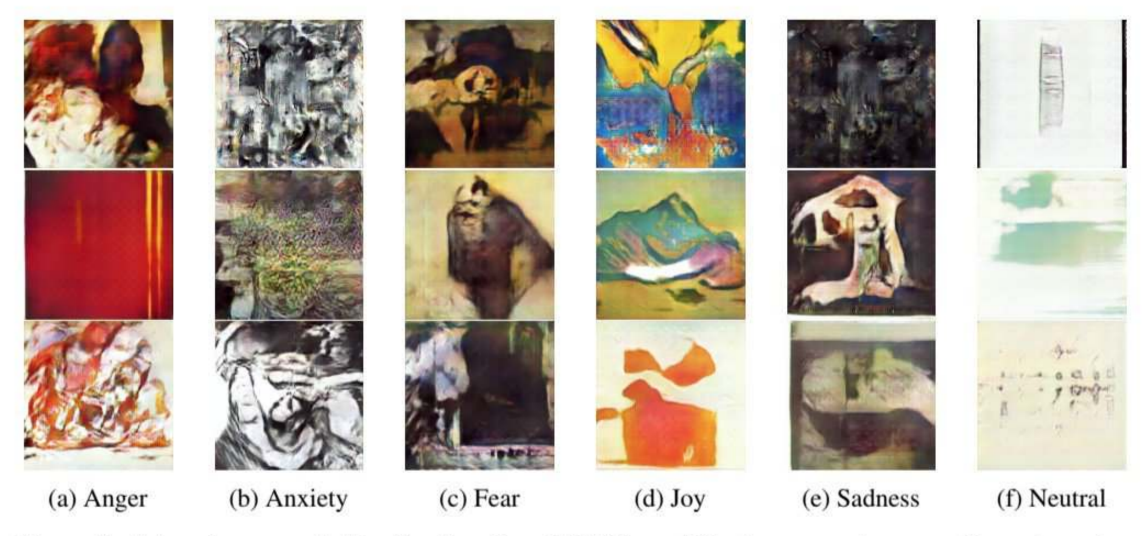
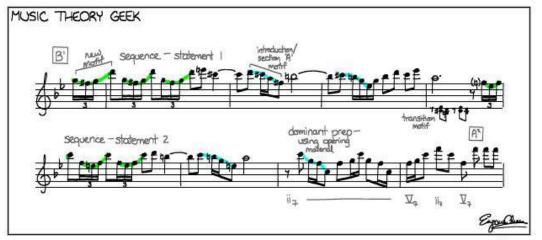


Figure 1: Artworks generated by the Emotional GAN conditioning on various emotion categories.

NON-MUSICIAN

JUST HEAR THOSE SLEIGH BELLS JINGLING RING-TING-TINGLING TOO COME ON IT'S LOVELY WEATHER FOR A SLEIGH RIDE TOGETHER WITH YOU







Somewhere over the Magenta

Minxdragon















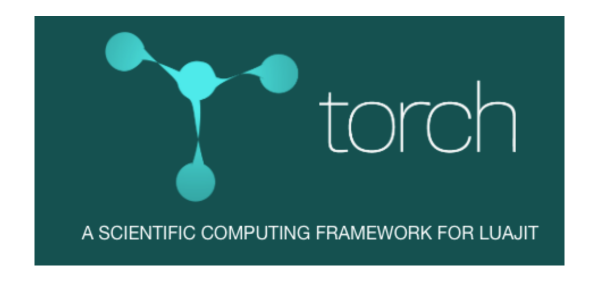
From Somewhere over the Rainbow as a starting point.

Rendered in ScoreCloud







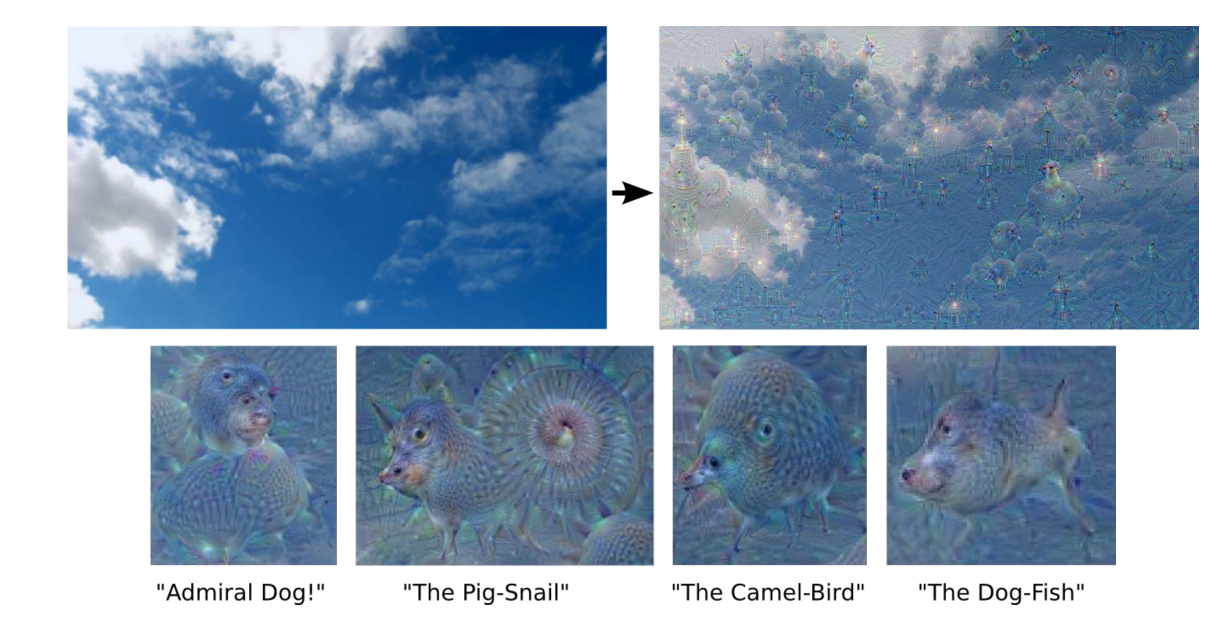










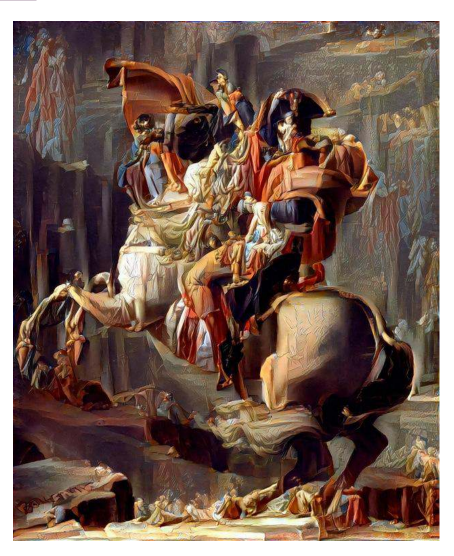


www.chrisrodley.com





http://bit.ly/AMGunnersFC



http://www.cs.toronto.edu/songfrompi/

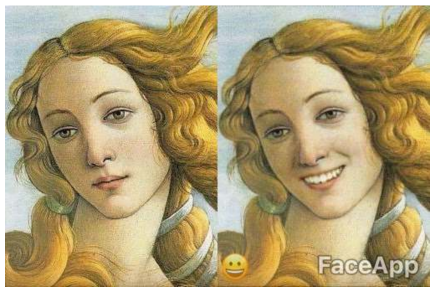
https://vimeo.com/192711856







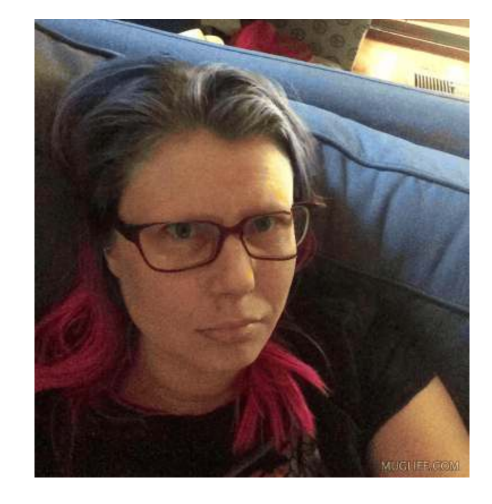






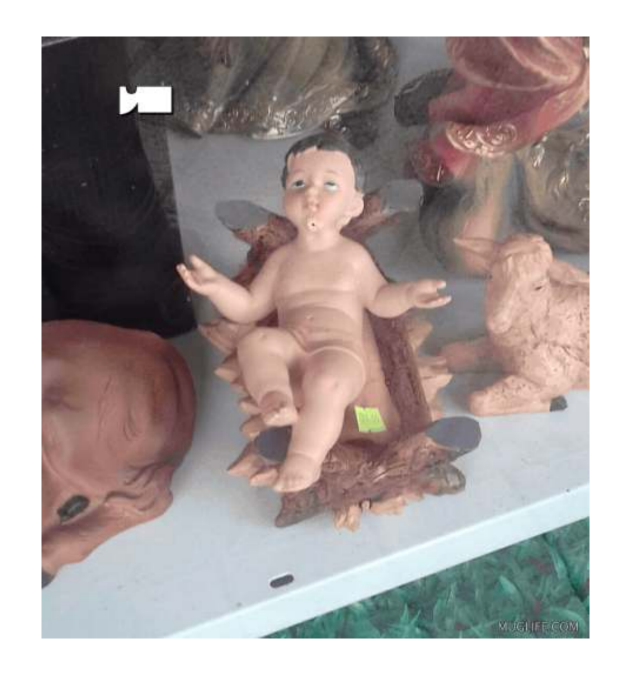
Mua Grae



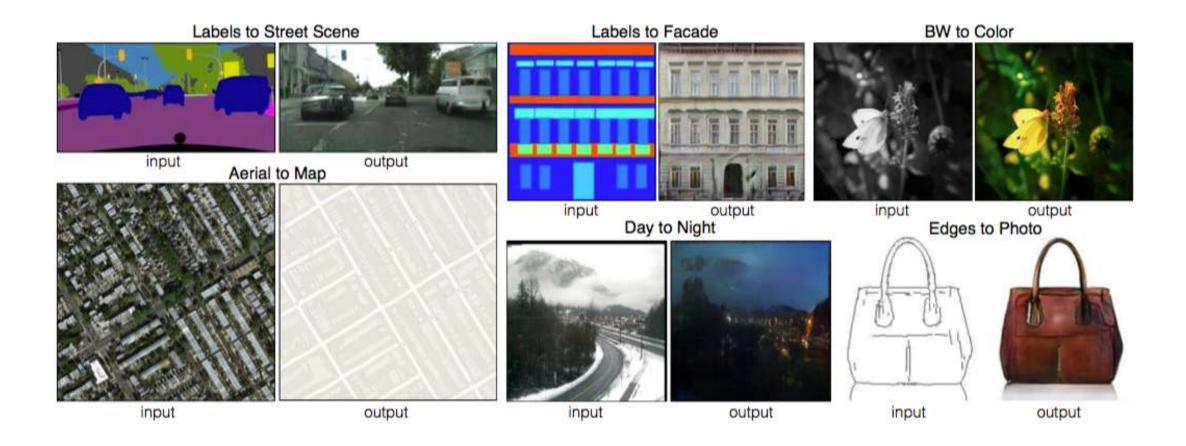




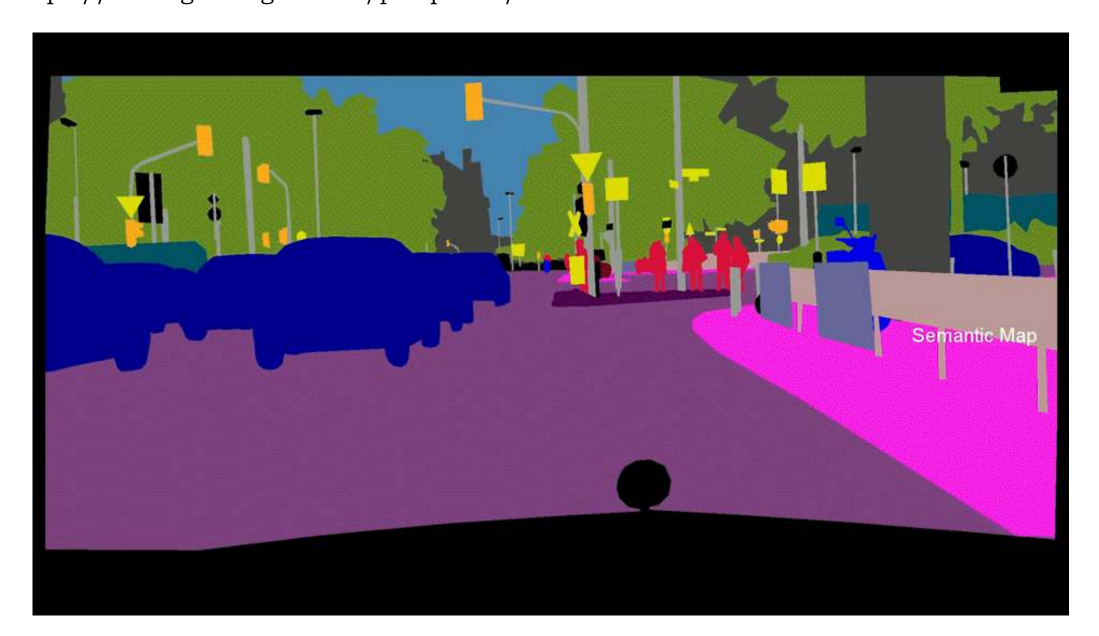




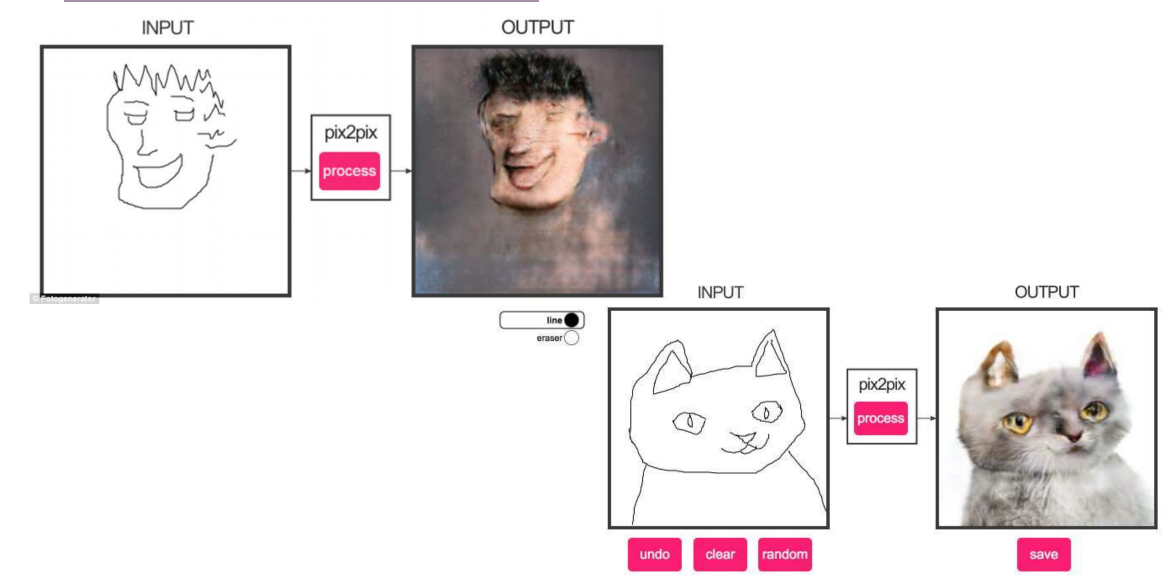
https://github.com/phillipi/pix2pix



High-Resolution Image Synthesis and Semantic Manipulation with Conditional GANs https://tcwang0509.github.io/pix2pixHD/



https://affinelayer.com/pixsrv/



http://patricktresset.com



http://cmkosemen.com





http://www.miketyka.com

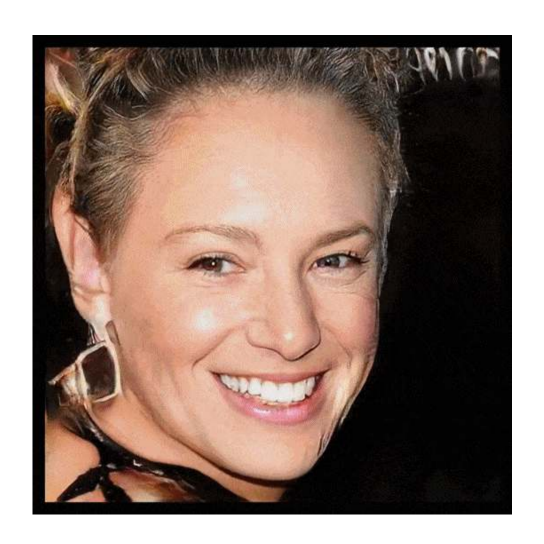




http://www.miketyka.com



http://research.nvidia.com/publication/2017-10_Progressive-Growing-of



Response to Tyka's Works on The Verge:

https://www.theverge.com/tldr/2017/6/23/15860872/ai-uncanny-valley-imaginary-people-eyes





Here's your dose of Al-generated uncanny valley for today

11 -

by James Vincent | @jjvincent | Jun 23, 2017, 8:11am EDT

Response to CelebA in Forbes:

https://www.forbes.com/sites/davealtavilla/2017/10/30/nvidia-just-made-the-face-of-ai-a-little-more-uncanny-in-the-valley/#38aa8c5e45ef

OCT 30, 2017 @ 04:21 PM

4.754 ®

The Little Black Book of Billionaire Secrets

NVIDIA Just Made The Face Of AI A Little Less Uncanny In The Valley







Created with ostagram.ru

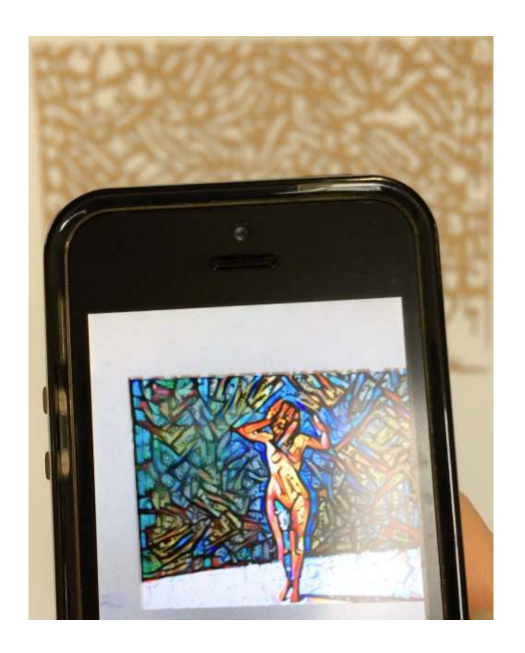
https://www.nextrembrandt.com/

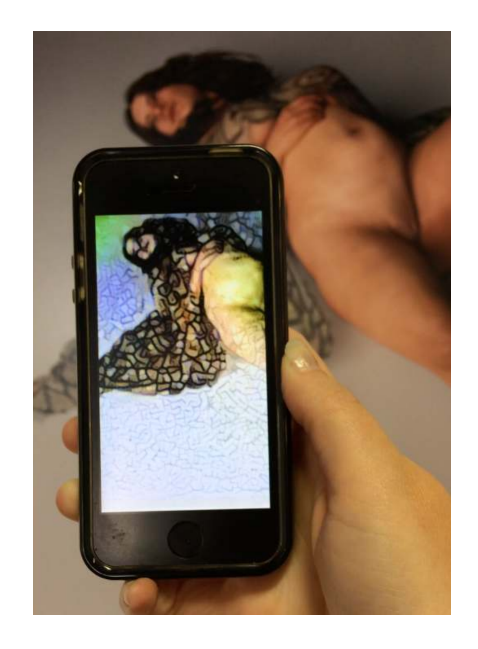


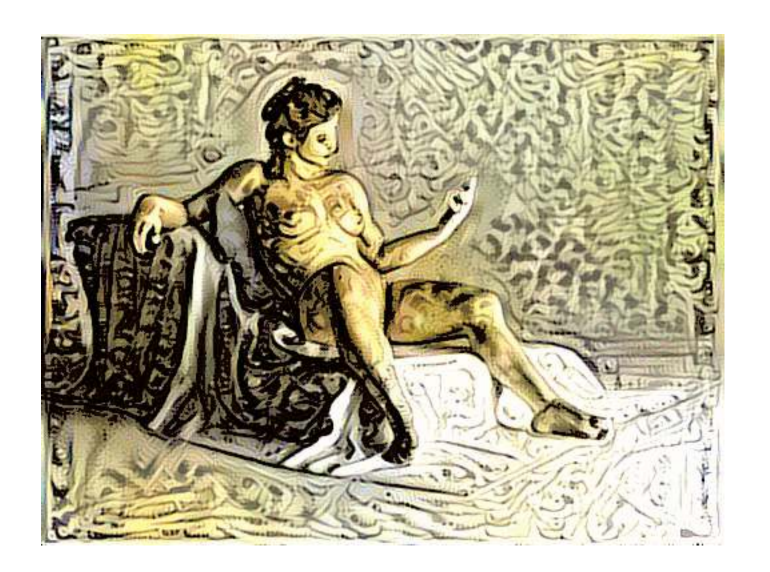
http://www.jennierosenbaum.com/recursion





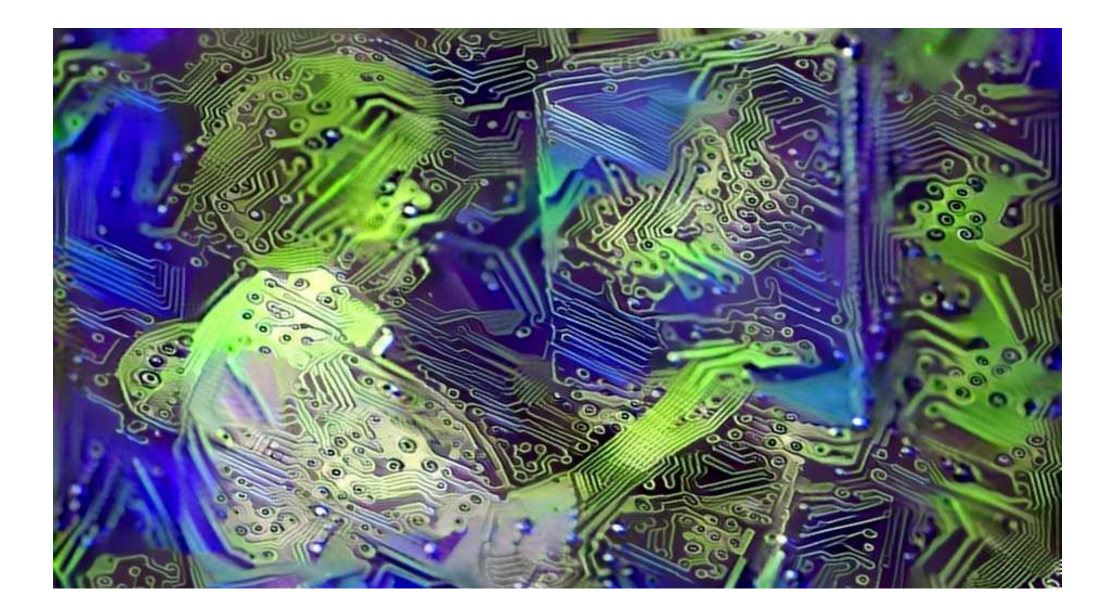






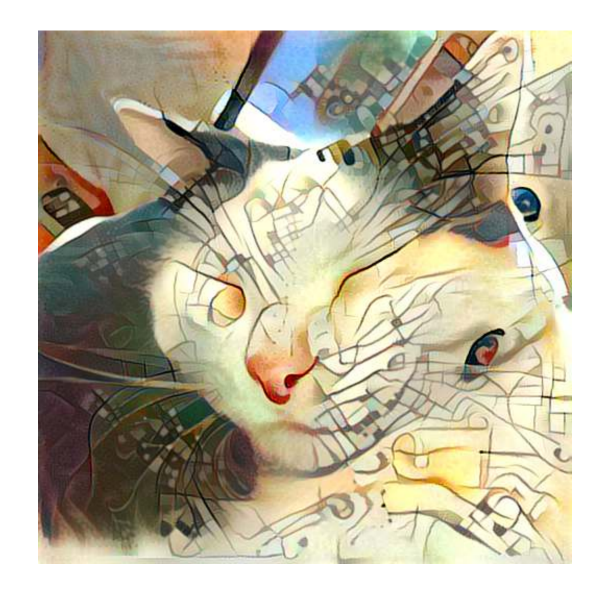
http://www.miketyka.com











J. Rosenbaum

@minxdragon

http://www.jennierosenbaum.com