~: References and Links used:~

1912.04958.pdf

https://arxiv.org/pdf/1912.04958.pdf

NVlabs/stylegan2: StyleGAN2 - Official TensorFlow Implementation

https://github.com/NVlabs/stylegan2

dvschultz/ai: bash script to install Artifical Images materials

https://github.com/dvschultz/ai

stylegan2 / networks

https://nvlabs-fi-cdn.nvidia.com/stylegan2/networks/

A collection of pre-trained StyleGAN 2 models to download

https://reposhub.com/python/deep-learning/justinpinkney-awesome-pretrained-stylegan2.html

A collection of pre-trained StyleGAN 2 models to download

https://pythonawesome.com/a-collection-of-pre-trained-stylegan-2-models-to-download/

Generating images and videos with your custom StyleGAN2 model (Google Colab version) - YouTube

https://www.youtube.com/watch?v=-6p0zwHc5-8&t=413s&ab_channel=ArtificialImages

1912.04958.pdf

https://arxiv.org/pdf/1912.04958.pdf

stylegan2/pretrained_networks.py at master · dvschultz/stylegan2 https://github.com/dvschultz/stylegan2/blob/master/pretrained_networks.py

justinpinkney/awesome-pretrained-stylegan2: A collection of pre-trained StyleGAN 2 models to download

https://github.com/justinpinkney/awesome-pretrained-stylegan2

stylegan2-paper.pdf - Google Drive

https://drive.google.com/file/d/1fnF-QsiQeKaxF-HbvFiGtzHF Bf3CzJu/view

Analyzing and Improving the Image Quality of StyleGAN - IEEE Conference Publication https://ieeexplore.ieee.org/document/9156570

NVlabs/stylegan2: StyleGAN2 - Official TensorFlow Implementation https://github.com/NVlabs/stylegan2

StyleGAN - YouTube

https://www.youtube.com/playlist?list=PLWuCzxqIpJs9D5gDqw4Nhm9GCJuhMuRwX

dvschultz (Derrick Schultz) https://github.com/dvschultz

ai/StyleGAN2_Colab_Train.ipynb at master · dvschultz/ai https://github.com/dvschultz/ai/blob/master/StyleGAN2_Colab_Train.ipynb

ai/StyleGAN2.ipynb at master · dvschultz/ai https://github.com/dvschultz/ai/blob/master/StyleGAN2.ipynb

dvschultz/ai: bash script to install Artifical Images materials https://github.com/dvschultz/ai

StyleGAN - YouTube

https://www.youtube.com/playlist?list=PLWuCzxqIpJs9D5qDqw4Nhm9GCJuhMuRwX

Training a StyleGAN2 model on Colab - YouTube https://www.youtube.com/watch?v=hv3A62Ojqdq&ab channel=ArtificialImages

dvschultz/stylegan2-training: Materials for StyleGAN2 Training class https://github.com/dvschultz/stylegan2-training

dvschultz/stylegan2: StyleGAN2 fork with some bonus content https://github.com/dvschultz/stylegan2

NVlabs/stylegan2: StyleGAN2 - Official TensorFlow Implementation https://github.com/NVlabs/stylegan2

dvschultz/stylegan2-pytorch: Implementation of Analyzing and Improving the Image Quality of StyleGAN (StyleGAN 2) in PyTorch https://github.com/dvschultz/stylegan2-pytorch

dvschultz/stylegan: Runway port of StyleGAN https://github.com/dvschultz/stylegan

dvschultz/stylegan2-training: Materials for StyleGAN2 Training class https://github.com/dvschultz/stylegan2-training

stylegan2-training/Stylegan2_ada_Custom_Training.ipynb at main · dvschultz/stylegan2-training https://github.com/dvschultz/stylegan2-training/blob/main/Stylegan2_ada_Custom_Training.ipynb

dvschultz/stylegan2-training: Materials for StyleGAN2 Training class https://github.com/dvschultz/stylegan2-training

stylegan2-training/Stylegan2_ada_Custom_Training.ipynb at main · dvschultz/stylegan2-training https://github.com/dvschultz/stylegan2-training/blob/main/Stylegan2_ada_Custom_Training.ipynb

StyleGAN In-Depth Week 5 (Feature Vectors, GANSpace, Features in Audio Reactive) - YouTube

https://www.youtube.com/watch?v=fCl3wX38Ong&feature=youtu.be&ab_channel=ArtificialImages

Flowingsun007/DeepLearningTutorial: Talk is cheap, show me the code! Deep Learning, Leaning deep, Have fun!

https://github.com/Flowingsun007/DeepLearningTutorial

Helen Eye Dataset | Kaggle

https://www.kaggle.com/kmader/helen-eye-dataset

UTKFace | Kaggle

https://www.kaggle.com/jangedoo/utkface-new

justinpinkney/awesome-pretrained-stylegan2: A collection of pre-trained StyleGAN 2 models to download

https://github.com/justinpinkney/awesome-pretrained-stylegan2

Clothing dataset (full, high resolution) | Kaggle https://www.kaggle.com/agrigorev/clothing-dataset-full