

What are GANs?

Video: Introduction 3 min

Reading: Reference: GANs Specialization

10 min

Video: First GAN
Architecture
3 min

Reading: Reference: Self-Normalizing Neural Networks 10 min

Video: First GAN Training Loop 4 min

Lab: First GAN

Deep GANs

Video: DCGANs
3 min

Reading: Reference: Unsupervised
Representation Learning
with Deep Convolutional
Generative Adversarial
Networks ,
tf.keras.layers.LeakyReLU
10 min

Lab: First DCGAN

1h

Video: Face Generator 6 min

Video: Face Generator
Discriminator
2 min

Reading: Reference: Layer
Normalization
10 min

Lab: CelebA GAN Experiments
1h

Video: Conclusions

°-

Reference: GANs Specialization

- GANs Specialization by DeepLearning.Al

✓ Complete

Go to next item



