



GANs for Image Super-Resolution

Nathanael Bosch¹, Thomas Grassinger¹, Jonas Kipfstuhl¹, Pierre Springer¹

¹Technical University of Munich



Introduction

Some sentences about the whole project

Statistics

Some plots for clarifying the performance and distinguishing different Network models, e. g., VGG16, VGG19.

GANs

Maybe a picture to illustrate the idea of GANs.

Results

Some sample images, low resoluton, upsampled by our net(s), original high resolution.