Subpixel

<https://medium.com/@zhuocen93/an-overview-of-espcn-an-efficient-sub-pixel-convolutional-neural-network-b76d0a6c875e>

<https://www.cv-foundation.org/openaccess/content_cvpr_2016/papers/Shi_Real-Time_Single_Image_CVPR_2016_paper.pdf>

convolution

<https://nttuan8.com/bai-2-deep-convolutional-gan-dcgan/>

<https://phamdinhkhanh.github.io/2020/06/10/ImageSegmention.html#5-m%E1%BA%A1ng-gi%E1%BA%A3i-ch%E1%BA%ADp-deconvolutional-neural-network>

<https://towardsdatascience.com/types-of-convolutions-in-deep-learning-717013397f4d>

<https://d2l.ai/chapter_computer-vision/transposed-conv.html>

<https://blog.paperspace.com/transpose-convolution/>

<https://datascience.stackexchange.com/questions/49299/what-is-fractionally-strided-convolution-layer>

Srcnn

<https://www.intel.com/content/www/us/en/developer/articles/technical/an-example-of-a-convolutional-neural-network-for-image-super-resolution.html>

<https://towardsdatascience.com/review-fsrcnn-super-resolution-80ca2ee14da4>

Srgan

<https://jonathan-hui.medium.com/gan-super-resolution-gan-srgan-b471da7270ec>

<https://sh-tsang.medium.com/review-srgan-srresnet-photo-realistic-super-resolution-gan-super-resolution-96a6fa19490>

<https://dergipark.org.tr/en/download/article-file/1190731>

<https://kth.diva-portal.org/smash/get/diva2:1216797/FULLTEXT01.pdf>

<https://www.geeksforgeeks.org/super-resolution-gan-srgan/>

<https://heartbeat.comet.ml/image-super-resolution-using-generative-adversarial-networks-86283cd29d28>

<https://learning.oreilly.com/library/view/generative-adversarial-networks/9781789136678/fec5d4d5-2ab5-4c62-8ea2-8d3d4328d6f7.xhtml>

Loss

<https://towardsdatascience.com/deep-learning-image-enhancement-insights-on-loss-function-engineering-f57ccbb585d7>

<https://towardsdatascience.com/deep-learning-image-enhancement-insights-on-loss-function-engineering-f57ccbb585d7>

<https://code.adonline.id.au/structural-similarity-index-ssim-in-python/>

<https://towardsdatascience.com/loss-functions-based-on-feature-activation-and-style-loss-2f0b72fd32a9>

Total:

<https://mfarahmand.medium.com/cnn-based-single-image-super-resolution-6ffcd39ec993>

<https://medium.com/@hirotoschwert/introduction-to-deep-super-resolution-c052d84ce8cf>

<https://www.isikdogan.com/blog/how-super-resolution-works.html>

<https://www.analyticsvidhya.com/blog/2021/05/deep-learning-for-image-super-resolution/>

<https://beyondminds.ai/blog/an-introduction-to-super-resolution-using-deep-learning/>

EDSR

<https://sh-tsang.medium.com/review-edsr-mdsr-enhanced-deep-residual-networks-for-single-image-super-resolution-super-4364f3b7f86f>

<https://towardsdatascience.com/review-srdensenet-densenet-for-sr-super-resolution-cbee599de7e8>

video

<https://www.youtube.com/watch?v=FwvTsx_dxn8&t=417s>

<https://www.youtube.com/watch?v=CCEDS5hRO-E&t=485s>

<https://www.youtube.com/watch?v=B9XC2pkp7wE>