* Transfer learning on generators: [Image Generation From Small Datasets via Batch Statistics Adaptation](http://openaccess.thecvf.com/content_ICCV_2019/papers/Noguchi_Image_Generation_From_Small_Datasets_via_Batch_Statistics_Adaptation_ICCV_2019_paper.pdf)
* Evaluation metrics: <https://arxiv.org/pdf/1802.03446.pdf>
* Techniques for training GAN (lil bit old): [Improved Techniques for Training GANs](https://papers.nips.cc/paper/6125-improved-techniques-for-training-gans.pdf)
* Text2Image SOTAs: [Text-to-Image Generation](https://paperswithcode.com/task/text-to-image-generation)
* Unconditional(vanilla) GAN SOTAs: [Image Generation](https://paperswithcode.com/task/image-generation)
* Keras implementations of different GANs (Has mistakes, be careful): <https://github.com/eriklindernoren/Keras-GAN>
* Pytorch implementations of different GANs (Not tested): <https://github.com/eriklindernoren/PyTorch-GAN>
* Seems an interesting source on many papers of GANs: <https://github.com/nightrome/really-awesome-gan>
* Nice summary of techniques for training GANs: [10 Lessons I Learned Training GANs for one Year](https://towardsdatascience.com/10-lessons-i-learned-training-generative-adversarial-networks-gans-for-a-year-c9071159628)
* More techniques for training GANs: [Keep Calm and train a GAN. Pitfalls and Tips on training Generative Adversarial Networks](https://medium.com/@utk.is.here/keep-calm-and-train-a-gan-pitfalls-and-tips-on-training-generative-adversarial-networks-edd529764aa9)
* Even more techniques for training GANs:<https://github.com/soumith/ganhacks>
* High-resolution GAN without *progressive growth*: <https://arxiv.org/pdf/1903.06048.pdf>
* Some initial list of papers to read on GANs: [Must-Read Papers on GANs](https://towardsdatascience.com/must-read-papers-on-gans-b665bbae3317)
* Advanced level paper on regularizing GANs: <https://arxiv.org/pdf/1811.09567.pdf>