@article{1,

title={Generative adversarial nets},

author={Goodfellow, Ian and Pouget-Abadie, Jean and Mirza, Mehdi and Xu, Bing and Warde-Farley, David and Ozair, Sherjil and Courville, Aaron and Bengio, Yoshua},

journal={Advances in neural information processing systems},

volume={27},

year={2014}

}

@article{2,

title={Unsupervised representation learning with deep convolutional generative adversarial networks},

author={Radford, Alec and Metz, Luke and Chintala, Soumith},

journal={arXiv preprint arXiv:1511.06434},

year={2015}

}

@inproceedings{3,

title={Imagenet: A large-scale hierarchical image database},

author={Deng, Jia and Dong, Wei and Socher, Richard and Li, Li-Jia and Li, Kai and Fei-Fei, Li},

booktitle={2009 IEEE conference on computer vision and pattern recognition},

pages={248--255},

year={2009},

organization={Ieee}

}

@article{4,

title={Deep generative image models using a laplacian pyramid of adversarial networks},

author={Denton, Emily and Chintala, Soumith and Szlam, Arthur and Fergus, Rob},

journal={arXiv preprint arXiv:1506.05751},

year={2015}

}

@article{5,

title={Discriminative unsupervised feature learning with exemplar convolutional neural networks},

author={Dosovitskiy, Alexey and Fischer, Philipp and Springenberg, Jost Tobias and Riedmiller, Martin and Brox, Thomas},

journal={IEEE transactions on pattern analysis and machine intelligence},

volume={38},

number={9},

pages={1734--1747},

year={2015},

publisher={IEEE}

}

@inproceedings{6,

title={Batch normalization: Accelerating deep network training by reducing internal covariate shift},

author={Ioffe, Sergey and Szegedy, Christian},

booktitle={International conference on machine learning},

pages={448--456},

year={2015},

organization={PMLR}

}

@inproceedings{7,

title={Convolutional deep belief networks for scalable unsupervised learning of hierarchical representations},

author={Lee, Honglak and Grosse, Roger and Ranganath, Rajesh and Ng, Andrew Y},

booktitle={Proceedings of the 26th annual international conference on machine learning},

pages={609--616},

year={2009}

}

@article{8,

title={Reading digits in natural images with unsupervised feature learning},

author={Netzer, Yuval and Wang, Tao and Coates, Adam and Bissacco, Alessandro and Wu, Bo and Ng, Andrew Y},

year={2011}

}

@article{9,

title={A note on the evaluation of generative models},

author={Theis, Lucas and Oord, A{\"a}ron van den and Bethge, Matthias},

journal={arXiv preprint arXiv:1511.01844},

year={2015}

}

@article{10,

title={Lsun: Construction of a large-scale image dataset using deep learning with humans in the loop},

author={Yu, Fisher and Seff, Ari and Zhang, Yinda and Song, Shuran and Funkhouser, Thomas and Xiao, Jianxiong},

journal={arXiv preprint arXiv:1506.03365},

year={2015}

}

@inproceedings{11,

title={Theano: a CPU and GPU math expression compiler},

author={Bergstra, James and Breuleux, Olivier and Bastien, Fr{\'e}d{\'e}ric and Lamblin, Pascal and Pascanu, Razvan and Desjardins, Guillaume and Turian, Joseph and Warde-Farley, David and Bengio, Yoshua},

booktitle={Proceedings of the Python for scientific computing conference (SciPy)},

volume={4},

number={3},

pages={1--7},

year={2010},

organization={Austin, TX}

}

@article{12,

title={Stacked what-where auto-encoders},

author={Zhao, Junbo and Mathieu, Michael and Goroshin, Ross and Lecun, Yann},

journal={arXiv preprint arXiv:1506.02351},

year={2015}

}

@article{13,

title={Example-based super-resolution},

author={Freeman, William T and Jones, Thouis R and Pasztor, Egon C},

journal={IEEE Computer graphics and Applications},

volume={22},

number={2},

pages={56--65},

year={2002},

publisher={IEEE}

}

@inproceedings{14,

title={Stochastic backpropagation and approximate inference in deep generative models},

author={Rezende, Danilo Jimenez and Mohamed, Shakir and Wierstra, Daan},

booktitle={International conference on machine learning},

pages={1278--1286},

year={2014},

organization={PMLR}

}

@inproceedings{15,

title={Extracting and composing robust features with denoising autoencoders},

author={Vincent, Pascal and Larochelle, Hugo and Bengio, Yoshua and Manzagol, Pierre-Antoine},

booktitle={Proceedings of the 25th international conference on Machine learning},

pages={1096--1103},

year={2008}

}