

Link	Datasets	Models Used	Model Details	Methodology Details	Best Results
[1]	Berkeley Segmentation Dataset	DnCNN	Residual CNN Uses Conv + Batch Normalization + ReLU layers DnCNN-S for known noise level and DnCNN-B as a blind model	Residual learning: the model predicts the noise Uses batch normalization to prevent internal covariate shift	PSNR: 31 dB
[2]	ImageNet, COCO	YOLOv8, Faster R-CNN	Pre-trained weights, batch size 64	Fine-tuning on target domain, anchor box optimization	mAP@50: 0.875

References

[1] K. Zhang, W. Zuo, Y. Chen, D. Meng, and L. Zhang, “Beyond a gaussian denoiser: Residual learning of deep cnn for image denoising,” *IEEE transactions on image processing*, vol. 26, no. 7, pp. 3142–3155, 2017.