Tonoy Baruah	Paying Attention to Descriptions Generated by Image Captioning Models	https://github. com/HemanthTejaY/Deep- Learning-Image-CaptioningA- comparative-study	https://arxiv.org/pdf/1704.07434v3.pdf	https://paperswithcode. com/paper/paying-attention-to-descriptions-generated-by	TensorFlow	
	Attend to You: Personalized Image Captioning with Context Sequence Memory Networks	https://github.com/cesc- park/attend2u	https://arxiv.org/pdf/1704.06485v2.pdf	https: //paperswithcod e. com/paper/atten d-to-you- personalized- image- captioning	TensorFlow	
Fahad Sameer Islam	Image Captioning: Transforming Objects into Words	https://github. com/yahoo/object_relation_transf ormer	https://arxiv.org/pdf/1906.05963v2.pdf	https: //paperswithcod e. com/paper/imag e-captioning- transforming- objects-into	Pytorch	
	Meshed-Memory Transformer for Image Captioning	https://github. com/aimagelab/meshed-memory- transformer	https://arxiv.org/pdf/1912.08226v2.pdf	https://paperswithcode.com/paper/m2-meshed-memory-transformer-for-image	Pytorch	
Md Sarwar Ahmed	Deep compositional captioning: Describing novel object categories without paired training data	https://github.com/LisaAnne/DCC	https://arxiv.org/pdf/1511.05284v2.pdf		caffe2	
	Captioning images with diverse objects	https://github.com/willT97/Zero- shot-Image-Captioner	https://arxiv.org/pdf/1606.07770.pdf		pytorch	Sarwar
Bhaskar Jyoti Bordoloi	CNN+CNN: Convolutional Decoders for Image Captioning	https://github. com/qingzwang/GHA- ImageCaptioning	https://arxiv.org/pdf/1805.09019v1.pdf	https://paperswithcode.com/paper/cnncnn-convolutional-decoders-for-image	pytorch	Bhaskar
	Convolutional Image Captioning	https://github. com/aditya12agd5/convcap	https://arxiv.org/pdf/1711.09151v1.pdf	https: //paperswithcod e. com/paper/conv olutional-image- captioning	pytorch	Tonoy
	nocaps: novel object captioning at scale	https://github.com/nocaps-	https://arxiv.org/pdf/1812.08658.pdf	https:	pytorch	Kimtirai
Kimtiraj Handique	Incorporating Copying Mechanism in Image Captioning for Learning Novel Objects	https://github. com/deepsemantic/image_caption ing	https://arxiv.org/pdf/1604.00790v3.pdf	https://paperswithcod e. com/paper/noca ps-novel-object- captioning-at- scale		