

Date	Presenter 1	Paper	Presenter 2	Paper
Sep 6	Bardia	Graph U-Nets	Bardia	Convolutional Mesh Regression for Single-Image Human Shape Reconstruction
Sep 13	Mingze	Temporal Recurrent Networks for Online Action Detection	Mingze	StartNet: Online Detection of Action Start in Untrimmed Videos
Sep 20	Chuhua	Auto-ReID: Searching for a Part-aware ConvNet for Person Re-Identification	Yuchen	Seeing Motion in the Dark
Sep 27	Chuhua	Learning to Reconstruct 3D Manhattan Wireframes from a Single Image	Yuchen	Learning to See in the Dark
Oct 4	Ishtiaq	Predicting Future Frames using Retrospective Cycle GAN	Satoshi	ICCV 2019 https://arxiv.org/abs/1904.01774
Oct 11	Violet	Local Aggregation for Unsupervised Learning of Visual Embeddings	Zhenhua	Stacked Capsule Autoencoders
Oct 18	Fall Break			
Oct 25	Sam	Multi-Content GAN for Few-Shot Font Style Transfer	Satoshi	19/papers/Yoo_Coloring-With-Limited-Data-Few-Shot-Colorization-via-Memory-Augmented-Networks-CVPR-2019-paper.pdf
Nov 1	Manju	Learning to Navigate for Fine-grained Classification	Zehua	UNSUPERVISED REPRESENTATION LEARNING BY PREDICTING IMAGE ROTATIONS
Nov 8	Ishtiaq	All about Structure: Adapting Structural Information across Domains for Boost	Zhenhua	nanticAdv: Generating Adversarial Examples via Attribute-conditional Image Editing
Nov 15	Sam	A Learned Representation for Scalable Vector Graphics	Saurabh	Dropout as a Structured Shrinkage Prior
Nov 22	Shujon	Co-segmentation Inspired Attention Networks for Video-based Person Re-identification		
Nov 29	Thanksgiving			
Dec 6	Ziwei	Learning to Generate Time-Lapse Videos Using Multi-Stage Dynamic Generati	Keith	ICCV 2019 https://arxiv.org/abs/1909.03252
Dec13	Reza	Learning Joint 2D-3D Representations for Depth Completion - ICCV'19		http://www.cs.toronto.edu/~byang/papers/fusenet.pdf
Location	Luddy Hall # 3115			
Time	12:30pm - 2:00pm			