

### Final Presentation Schedule

Thu Dec 6	1	SkyPaper	Irina Zhelavskaya Rustem Feyzkhanov	
	2	Visual Recognition of Breadboard Circuits	Michele Pratusевич Catherine Olsson	
	3	Image Super-Resolution Methods: A Survey	Tianfan Xue Zhengdong Zhang	
	5	Finding Tampered Regions in Images	Katherine Bouman	
	6	Segmentation and content-aware fill in videos using	Samvaran Sharma Stephen Chang	
	7	Feature generation from abstract canonical represe	Paresh Malalur	
	9	Semi-supervised object/scene detector from a few	Sudeep Pillai	
	11	3D textures	Cynthia Sung	
	12	Food Recognition	Jay Baxter	
	13	White balance given a pair of images	Danica Chang	
	14	Optical trapping	Pranjal Vachaspati	
	Tue Dec 11	15	Recognizing The Scene Without Straining Your Head	G. Andreea Gane
		17	Analysis of facial expres- sions when subjects are lo	Zoya Gavrilov
		18	Structure from motion using video	Claudia Perez D'Arpino
19		3D optical flow	Chun-Kai Wang	
20		Region segmentation of objects in images	Timothy Peng Yang Yang	
21		Improve MRF based supersampling by image catego	Andrea Tacchetti Michael Gharbi	
22		Image mosaicing and reconstruct panorama	Brad Gaffney Tamika Tannis	
23		Car Detection, Orientation Estimation and a Novel I	Qianli Liao	
24		Unsupervised Discovery of Scene Classes using the	Julian Straub	
25		Automatic Text Illustration	Yevgeni Berzak	
26		Human pose detection	Erika Lee	
27		3D Map of a Motion of a Ball in Table Tennis	Elaine Han Nikola Otasevic	
28		Inverting and Visualizing Features for Object Detect	Aditya Khosla	
30		GelSight	Shaiyan Keshvari Wenzhen Yuan	
29		GelSight	Tejas Kulkarni	
8		An eye detection algorithm paired with an accessor	Pallavi Powale Michaela Lavan	
31		Finding visual features which increase likelihood of	Parama Pal	