

# CSC420 Project Presentation Schedule Fall 2017

Monday, November 27 2017 (BA-3219)

#	Time	Student(s)/Group	Project
1	4:10PM	[Stevenda] Daniel Steven	DVD Cover Recognition
2	4:20PM	[group_0099] -Yuheng Huang -XiaoMing Zhu	Autonomous Driving: Surrounding Environment Detection
3	4:30PM	[group_0094] -Ada Ene -Andrew Xia	Sample Project 1
4	4:40PM	[dongaiqi] -Aiqing Dong	DVD Cover Recognition
5	4:50 PM	[chand219, juli1] -Li Ju -R. Chandrabalan	Sample Project 3
	5:00-5:10	<b>BREAK</b>	
6	5:10 PM	[woznysim] -Simon Wozny	DVD Cover Recognition
7	5:20 PM	[group_0113] -Yin Liao -Ke Wu	Segmentation in medical images
8	5:30PM	[group_0106] -Haoan Wang -Long Tan	Road and object detection for autonomous cars
9	5:40PM	[group_0097] -Shuo Hou -Xiaoyi Zhao	Face Recognition and Gender Classification
10	5:50PM	[misevsk3] -Angel Misevski	Road and Car detection using the KITTI Dataset
	6:00-6:10	<b>BREAK</b>	
11	6:10PM	[group_0101] -Landy Simpson -Jenny Seo	Sample Project 1
12	6:20PM	[group_0114] -Kyle Zhou -Yining Lin -Yihan Wang	Autonomous Driving
13	6:30 PM	[sorockym] -Michael Sorocky	Autonomous Driving
14	6:40PM	[group_0121] -Qiqin Fang -Ruijie Deng -Zefei Li	Pedestrian and Car motion detection
15	6:50PM	[group_0102] -Kenan Deng -Jiushan Yang	Nucleus detection and classification

	7:00-7:10	<b>BREAK</b>	
16	7:10PM	[group_0120] -Tianshu Zhu -Haoran Fang	Autonomous Driving
17	7:20PM	[group_0105] -Honglin Lee -Ryan Downes	Detection and characterization of cancerous cells.
18	7:30PM	[group_0116] -Murali Komaraolu -Hongman Cho -Vibhavi Peiris	Autonomous Driving

Tuesday, November 28, 2017 (GB-248)

#	Time	Student(s)/Group	Project
19	3:10PM	[group_0103] -Yi Lin Xiong -Huan Ling -Zhi Chao Yang	Characterize Histopathology Images of Cancerous Cells
20	3:20PM	[group_0122] -Xiuyan Yu -Tanuj Kumar -Chuhan Chen	Stereo Road and Object Detection for autonomous driving cars
21	3:30PM	[group_0109] -Jiana Javier -Donna Tjandra -Qingrong Chen	Sample Project I
22	3:40PM	[group_0093] -Isaac Waller -Z. C. Luo	Facial Emotion Recognition
23	3:50 PM	[mengyua2] -Yuan Meng	DVD localization and Recognition

Thursday, November 30, 2017 (GB-248)

#	Time	Student(s)/Group	Project
24	3:10PM	[group_0100] -R. Staskiewikz -M. Widjaja -A. Raane	Histopathology in Cancer Cells Using CNNs
25	3:20PM	[yeunghen] Henry Au-Yeung	Card Recognition in Card Games.
26	3:30PM	[zhan2241, yasodhar] -Chenyu Zhang -Angeline Yasodhara	Autonomous Driving Cars
27	3:40PM	[group_0118] -Hugh Matsubara -Wen De Zhou	Occlusion Filling
28	3:50PM	[liangzih] -Ziheng Liang	Machine Learning Based Optical Flow
29	4:00PM	[group_0107] -Bowen Chen -Zhiyu Liang	Video Shot and Logo Detection
30	4:10PM	[ivanovar] Arseniy Ivanov	Detection of Roadway, Signs, and Dynamic Obstacles for Automonous Vehicles
31	4:20PM	[ortizcos] Daniel Ortiz Costa	DVD Recognition
32	4:30PM	[patelab7] Abhishek Patel	Playing video games with gestures
33	4:40PM	[przechar] Arthur Przech	Style Transfer

## Monday December 4 (BA 3219)

#	Time	Student(s)/Group	Project
34	4:10PM	[group_0110] -Kailin Chen -Meichen Dong	Style-invariant Object Detection and Depiction
35	4:20PM	[handavi5] -David Han	DVD Recognition
36	4:30PM	[group_0108] -Xi Wang -Yuze Zhang	Road and object detection through deep learning
37	4:40PM	[group_0098] -Yaolong Wang -Jiahuang Lin -Zilun Zhang	Autonomous Driving
38	4:50 PM	[group_0112] -Bin Liu -BingZhao Shan	Shot Detection/Face Detection/Gender Classification
	5:00-5:10	<b>BREAK</b>	
39	5:10 PM	[forsythh] -Hunter Forsyth	DVD Recognition
40	5:20 PM	[group_0117] -Jienan Yao -Mengyu Liu	Road and object detection
41	5:30PM	[joshiuja] -Ujash Joshi	Shot Detection/Face Detection/Gender Classification
42	5:40PM	[duttasum] -Suman Dutta	Sample Project 2
43	5:50PM	[tanolive] -Oliver Tan	Sample Project 2
	6:00-6:10	<b>BREAK</b>	
44	6:10PM	[phamkha] -Nguyen Pham	Road Detection for Autonomous Cars
45	6:20PM	[fazelise] -Seyed Hossein Fazeli	Shot Detection/Face Detection/Gender Classification
46	6:30 PM	[group_0111] -Kaori Tomihara -Yahui Liu -MingChen Ma	Autonomous Driving
47	6:40PM	[changkao] -Kao-Tsun Chang	DVD Recognition