

CSc I6716 Computer Vision Presentation Schedule

Number of students: 16

Time for each student: 15 minutes

Total time: 240 minutes (4 hours)

May 3: 7:30 pm – 8:00 pm Exam discussion; 8:00 pm – 9:30 pm student presentations (6 students)

May 10: 7:30 pm – 10:00 pm: student presentations (10 students)

All project reports are due on May 10 (in class). For students who present on May 03, you can still work on your projects based on my comments on your presentations and put the new results in your reports.

Date	Time	Students	Title
05/03	8:00-8:15	Matt Lipson	Stereo vision with geolocating metadata
05/03	8:15-8:45	HU, YUFAN Cheng, Feng	Door detection
05/03	8:45-9:00	Anil Yaman	NYC Then and Now
05/03	9:00-9:30	Greg Olmschenk Suri Wigder	Hallway Detection
05/10	7:30 - 7:45	Anthony Barrera	Estimating the speed and distance of oncoming vehicles from a single camera
05/10	7:45 – 8:15	Zahra & Fatemeh Alavikia	3D Reality in the Mirror
05/10	8:15-8:45	Agniva Banerjee John M. Ettikkalayil	Beauty is in the Eye of the Beholder
05/10	8:45-9:00	Anna Wisniewska	PIR for people localization?
05/10	9:00-9:30	Errol Markland Surender Jamplu	Detecting visual motion patterns in front of the blind/visually impaired user
05/10	9:30-9:45	Kanhar Munshi	Door Detection and Localization
05/10	9:45-10:00	ALHAJJOUMA, SAMY VILA	???