

Student Projects

Computer Vision Fall 2021

No	Name	Title	Comments and grading
(1). 4:50	Zoya Shafique	"I am a Door": edge detection and camera calibration	
(2). 5:00	Zhi Li	Edge detection for concrete cracking 2-D image	
(3). 5:10	Daria Vasileva	Skeletal representation of thick lines for image classification	
(4). 5:20	Alexey Kiriluk	Convert an image of the circuit into multisim	
(5). 5:30	Andreas Michael	iPhone for the Blind: highlighting the edges of the sidewalks	
(6). 5:40	Donald Lushi, Albi Arapi	Persons, Masks and Locations	
(8). 6:00	Joe Brian	Car parking analysis	
(9). 6:10	Zhiying Zhu	I am the Door: Detection and Localization	

(10). 6:20	Juliana Ma	Face Mask Detection	
(11). 6:30	Tabahani Hayles	An automatic recoloring system using GANs	
(12). 6:40	Iman Abakoyas	NYC Then and Now	
(13). 6:50	Mohammed Bhuiyan	NYC Then and Now	
(14). 7:00	Michael Wander	Extracting and visualizing tracks of particles over time	
(15). 7:10	Nick Karkut	Greenery detection and visualization using Google Street View.	
(16) 7:20	Elihu Nyemah	Rabbit or Man in Hat	