

	0730	0830	0845	0900	0915	0930	0945	1000	1015	1030	1045	1100	1115	1130	1145	1200	1215	1230	1245	1300	1315	1330	1345	1400	1415	1430	1445	1500	1515	1530	1545	1600	1615	1630	1645	1700	1715	1730	1745	1800	1830	1900	2000	2100													
Tuesday, June 19	Registration (South Lobby): Same all 3 days																																																								
	Poster Setup (Halls C-E): Same all 3 days										Exhibits (Halls D-E): Same all 3 days; see exhibit map handout for exhibitor list & locations																						CVPR 2018 At-a-Glance (Main Conference)																								
	Tutorial (Room 151 A-C & G): Building Deep Learning Applications on Big Data Platforms, (see other booklet)																		Tutorial (Room 151 A-C & G): New from HoloLens – Research Mode, (see other booklet)																																						
	Breakfast (Hall A; Halls 1-4)			Oral Session 1-1A: Object Recognition & Scene Understanding I (Ballroom), pg. 6			Break (Halls A-C)			Lunch (Hall A; Halls 1-4)												Break (Halls A-C)			Oral & Spotlight Session 1-2A: Machine Learning for Computer Vision I (Ballroom), pgs. 16-17						Oral & Spotlight Session 1-2B: 3D Vision II (Room 155), pg. 17						Oral & Spotlight Session 1-2C: Machine Learning for Computer Vision II (Room 255), pgs. 17-18						Demos (Hall C): pg. 18														
Welcome & Paper Awards (Ballroom)	Special Session: Workshop Competitions (Ballroom), pg. 6			Demos (Hall C): pg. 7												Poster Session P1-1 (Halls C-E): pgs. 7-11						Poster Session P1-2 (Halls C-E): pgs. 12-16																																			
	Oral & Spotlight Session 1-1B: Analyzing Humans in Images I (Room 155), pg. 6			Poster Session P1-3 (Halls C-E): pgs. 18-21																																																					
	Oral & Spotlight Session 1-1C: 3D Vision I (Room 255), pg. 7																																																								
Wednesday, June 20	Breakfast			Break (Halls A-C)			Lunch (Hall A; Halls 1-4)												Tutorial (Room 151 A-C & G): Using Intel Deep Learning Deployment Tools for Algorithm Development and Productization, (see other booklet)																																						
	Oral & Spotlight Session 2-1A: Object Recognition & Scene Understanding II (Ballroom), pg. 22						Demos (Hall C): pg. 24												Break			Oral & Spotlight Session 2-2A: Video Analytics (Ballroom), pg. 32						Oral & Spotlight Session 2-2B: Object Recognition & Scene Understanding III (Room 155), pg. 33						Oral & Spotlight Session 2-2C: Computational Photography (Room 255), pgs. 33-34						Demos (Hall C): pg. 34																	
	Oral & Spotlight Session 2-1B: Machine Learning for Computer Vision III (Room 155), pgs. 22-23						Poster Session P2-1 (Halls C-E): pgs. 24-27												Poster Session P2-2 (Halls C-E): pgs. 28-32																																						
	Oral & Spotlight Session 2-1C: 3D Vision III (Room 255), pgs. 23-24																																																								
Thursday, June 21	Breakfast (Hall A; Halls 1-4)			Break (Halls 1-4)			Lunch (Halls 1-4)												Doctoral Consortium: pg. 43												Break (Halls 1-4)			Oral & Spotlight Session 3-3A: Machine Learning for Computer Vision V (Ballroom), pg. 46						Oral & Spotlight Session 3-3B: Image Motion & Tracking (Room 155), pg. 47						Oral & Spotlight Session 3-3C: Machine Learning for Computer Vision VI (Room 255), pgs. 47-48						Poster Session P3-2 (Halls D-E): pgs. 48-49					
	Oral & Spotlight Session 3-1A: Object Recognition & Scene Understanding IV (Ballroom), pg. 38						Poster Session P3-1 (Halls D-E): pgs. 40-42												Oral & Spotlight Session 3-2A: Analyzing Humans in Images II (Ballroom), pg. 44																																						
	Oral & Spotlight Session 3-1B: Analyzing Humans (Room 155), pgs. 38-39																		Oral & Spotlight Session 3-2B: Machine Learning for Computer Vision IV (Room 155), pgs. 44-45																																						
	Oral & Spotlight Session 3-1C: Applications (Room 255), pgs. 39-40																		Oral & Spotlight Session 3-2C: Object Recognition & Scene Understanding V (Room 255), pgs. 45-46																																						

Social Event (The Gallivan Center): See map on pg. 21