Saturday			
8:30 AM			
	Registration, Coffee and Refreshments		
CI Community Feedback session #2			
Chair: Priya Kumar (Pennsylvania State University)			
9:00 AM	Privacy Concerns about Smart TVs from a User Perspective		
	Synthia Wang, Lan Gao, Marshini Chetty, Nick Feamster (University of Chicago)		
	Hidden Cam Inspector: Usable Tool to Discover and Locate Hidden WiFi Cameras		
9:10 AM	Danny Y. Huang and Grace McGrath (New York University)		
7.10 AW	Feedback (10 mins)		
Session 6: CI	Session 6: CI and Differential Privacy		
	Gong (Rutgers Univesity) Investigating the Impact of Differential Privacy on Users' Contextual Data		
9.20 AM	Disclosure Decisions		
	Michael Khavkin and Eran Toch (Tel Aviv University)		
9:35 AM	Understanding People's Contextual Choices of Differential Privacy		
	Kyrie Zhixuan Zhou and Madelyn Rose Sanfilippo (University of Illinois Urbana-Champaign)		
9:50 AM	<b>2</b>		
	Discussion (10 mins)		
Session 7: CI and Society			
Chair: Kirsten	Martin (Notre Dame University)		
10:20 AM	Considering the Ethics of Integrating "Derogatory Data" in Clinical Suicide Prediction Algorithms: A Contextual Integrity Assessment (use case)		
	Michael Zimmer (Marquette University)		
10:35 AM	Contextual Dimensions of Data Autonomy (published work)		
	Kyra Abrams (University of Illinois at Urbana-Champaign)		
10:50 AM	Discussion (10 mins)		

10:00 AM	Break (20 min)	
Session 8: CI and AI		
Chair: Michael Zimmer (Marquette University)		
10:20 AM	Al Detection for Screenshot Prevention? Messaging Platforms and Beyond (use case)	
	Alexis Shore Ingber (University of Michigan School of Information)	
10:30 AM	Position Paper on Contextual Integrity for Al Assistants (published work)  Eugene Bagdasaryan (Google Research), Sahra Ghalebikesabi (Google DeepMind), Ren Yi (Google Research), Borja Balle (Google DeepMind), Leo Cheng (Google DeepMind), Diane Wan (Google DeepMind), Stefan Mellem (Google DeepMind), Octavian Suciu (Google Research), Helen Nissenbaum (Cornell Tech), Po-Sen Huang (Google DeepMind), Sarah de Haas (Google DeepMind)	
10:45 AM	Discussion (10 mins)	
10:55 AM	Symposium Wrap Up	
12:30 PM - 1:30 PM	Mentor's Lunch for NSF's Student Travel Grant Fellows	