	Friday
8:30 AM	Registration, Coffee and Refreshments
	4: CI and Ed Tech Yan Shvartzshnaider (York University)
	Privacy, CI, and EdTech Authors: Jake Chanenson (University of Chicago); Brandon Sloane (New York University); Amy Morril (University of Chicago); Danny Yuxing Huang (New York University); Marshini Chetty (University of Chicago)
9:45 AM	The 5Ds of Privacy Literacy: A CI-Based Framework for Privacy Education Authors: Priya C. Kumar (Pennsylvania State University); Virginia L. Byrne (Morgan State University)
10:00 AM	Discussion (15 mins)
	Contextual Integrity and the Mediatization Perceptions of personal information privacy in the context of smart home devices, mobile apps, and location trackingAuthors: Authors Anouk Mols, Jorge Pereira Campos, João Gonçalves (Erasmus University Rotterdam)
10:30 AM	In-Home Smart Devices: Quantifying Bystander Privacy Experiences and Social Norms in Different Situations Authors: Noura Abdi (International Computer Science Institute); Tess Despres (University of California, Berkeley); Ruba Abu-Salma (King's College London); Julia Bernd (International Computer Science Institute)
10:45 AM	If This Context Then That Concern: Exploring users' concerns with IFTTT applets Authors: Mahsa Saeidi, McKenzie Calvert, Audrey W. Au, Anita Sarma, Rakesh Bobba (Oregon State University)
11:00 AM	Discussion (15 mins)
11:15 AM	Break (15 min)

Session 6: Contextual Informational Norms Chair: Noah Apthorpe (Colagte University)		
11:45 AM	Stop the Spread: A Contextual Integrity Perspective on the Appropriateness of COVID-19 Vaccination Certificates Authors: Shikun Zhang (Carnegie Mellon University); Yan Shvartzshnaider (York University); Yuanyuan Feng (University of Vermont); Helen Nissenbaum (DLI & Cornell Tech); Norman Sadeh (Carnegie Mellon University)	
12:00 PM	Brain Data in Context: Are New Rights the Way to Mental and Brain Privacy? Authors: Daniel Susser, Laura Cabrera (Penn State)	
12:15 PM	Discussion (15 mins)	
12:30 PM	Lunch	
Session 7:	CI Community Feedback Session Time to Modernize Privacy Risk Assessment Authors: Stuart Shapiro (MITRE Corporation) Integrating Contextual Integrity With Accounting Standards Authors: Catherine Dwyer, Susanne O'Callaghan (Pace University) CI, DP and other Privacy methods Description: Description: D	
2:20 PM	Integrating Differential Privacy and Contextual Integrity Authors: Sebastian Benthall (New York University); Rachel Cummings (Columbia University)	
2:40 PM	Improving Communication with End Users about Differential Privacy Authors: Priyanka Nanayakkara (Northwestern University); Mary Anne Smart (UCSD); Rachel Cummings (Columbia University); Gabriel Kaptchuk (Boston University); Elissa Redmiles (Max Planck Institute)	
2:55 PM	Fake friends: Privacy Implications of Synthetic Population Data Authors: Galen Harrison (University of Virginia)	
3:10 PM	Discussion (15 mins)	
3:25 PM	Break (15 min)	

Session 8:	Session 8: CI and Surrveilance		
Chair: Priya Kumar (Penn State University)			
3:40 PM	Exploring Contextual Integrity as a Step Towards a Privacy Ensuring Digitalised Construction Site Authors: Jorge Pereira Campos (Erasmus University Rotterdam); Lucian Ungureanu (digitAEC Matters); Wei Li Fang (TU Berlin); João Gonçalves, Jason Pridmore (Erasmus University Rotterdam); Timo Haartman (TU Berlin); Anouk Mols, Carola Weijers (Erasmus University Rotterdam)		
3:55 PM	Privacy Expectations for Human-Autonomous Vehicle Interactions Authors: Cara Bloom, Josiah Emery (MITRE)		
4:10 PM	Opportunities for Expanding Contextual Integrity: Information Use and Personal Experience Authors: Janet Ruppert (CU Boulder); Priya Kumar (Pennsylvania State University)		
4:25 PM	Discussion (15 mins)		
4:40 PM	Break(10 min)		
	CI and VR len Nissenbaum (Cornell Tech)		
4:50 PM	Goggles into the Soul: User Profiling in VR settings (Use-case) [extended abstract] Authors: Lior Zalmanson (Tel Aviv University); Ido Sivan-Sevilla (University of Maryland)		
5:00 PM	OVRseen: Auditing Network Traffic and Privacy Policies in Oculus VR Authors: Rahmadi Trimananda, Athina Markopoulou (University of California, Irvine)		
5:15 PM	Discussion (15 mins)		
5:30 PM	Open Mic and Final Remarks: What have we learned? (20 min)		