	Thursday
	All Times are in Eastern Time Zone
12:00 PM - 1:00 PM	Mentor's Lunch for NSF's Student Travel Grant Fellows
12:30 PM	Registration
1:30 PM	Welcome
Session	1: Cl and Privacy Challenges
Chair: Jo	on Penney (Osgoode Hall Law School, York University)
1:40 PM	Privacy Challenges in VR Classrooms: A CI Use Case
	Karoline Brehm (Bauhaus-Universität Weimar), Yan Shvartzshnaider (York University), David Goedicke (Cornell Tech)]
1:50 PM	Contextualizing Privacy for Older Adults in Canada
	Paola Marmorato (Carleton University), Ruchi Swami (Carleton University), Sanchita Kamath (Manipal Academy of Higher Education), Nadila Asikaer (University of Waterloo), Elizabeth Stobert (Carleton University), Heather Molyneaux (National Research Council of Canada), Cosmin Munteanu (University of Waterloo)
2:05 PM	Discussion (10 mins)
Session	2: Cl and Platforms
Chair: Se	ebastian Benthall (New York University)
	Whose Policy? Privacy Challenges of Decentralized Platforms (use case)
	Sohyeon Hwang (Northwestern University), Priyanka Nanayakkara (Northwestern University), Yan Shvartzshnaider (York University)
2:30 PM	CI + Scholar Infrastructure
	Madiha Zahrah Choksi (Cornell Tech), Jake Chanenson (University of Chicago)

Break (30 min) CI Community Feedback session #1 Chair: Sarah Michele Rajtmajer (The Pennsylvania State University) 3:25 PM Privacy & contextual integrity in a crowdsourced gig work knowledge sharing platform Arthur Borem (University of Chicago), Elleen Pan (University of Chicago) Interaction between decentralization and contextual integrity: a focus on blockchain technologies The Matrix of Privacy: Data Infrastructure in the Al-Powered Metaverse. Argyri Panezi (UNB Law), Nizan Geslevich Packin (CUNY), Leon Anidjar (IE Law School) 3:40 PM Feeback (15 mins) Session 3: CI and Theory Chair: Yuanyuan Feng (University of Vermont)
CI Community Feedback session #1 Chair: Sarah Michele Rajtmajer (The Pennsylvania State University) 3:25 PM Privacy & contextual integrity in a crowdsourced gig work knowledge sharing platform Arthur Borem (University of Chicago), Elleen Pan (University of Chicago) Interaction between decentralization and contextual integrity: a focus on blockchain technologies The Matrix of Privacy: Data Infrastructure in the AI-Powered Metaverse. Argyri Panezi (UNB Law), Nizan Geslevich Packin (CUNY), Leon Anidjar (IE Law School) 3:40 PM Feeback (15 mins)
CI Community Feedback session #1 Chair: Sarah Michele Rajtmajer (The Pennsylvania State University) 3:25 PM Privacy & contextual integrity in a crowdsourced gig work knowledge sharing platform Arthur Borem (University of Chicago), Elleen Pan (University of Chicago) Interaction between decentralization and contextual integrity: a focus on blockchain technologies The Matrix of Privacy: Data Infrastructure in the Al-Powered Metaverse. Argyri Panezi (UNB Law), Nizan Geslevich Packin (CUNY), Leon Anidjar (IE Law School) 3:40 PM Feeback (15 mins)
Chair: Sarah Michele Rajtmajer (The Pennsylvania State University) 3:25 PM Privacy & contextual integrity in a crowdsourced gig work knowledge sharing platform Arthur Borem (University of Chicago), Elleen Pan (University of Chicago) Interaction between decentralization and contextual integrity: a focus on blockchain technologies The Matrix of Privacy: Data Infrastructure in the Al-Powered Metaverse. Argyri Panezi (UNB Law), Nizan Geslevich Packin (CUNY), Leon Anidjar (IE Law School) 3:40 PM Feeback (15 mins)
3:25 PM Privacy & contextual integrity in a crowdsourced gig work knowledge sharing platform Arthur Borem (University of Chicago), Elleen Pan (University of Chicago) Interaction between decentralization and contextual integrity: a focus on blockchain technologies The Matrix of Privacy: Data Infrastructure in the Al-Powered Metaverse. Argyri Panezi (UNB Law), Nizan Geslevich Packin (CUNY), Leon Anidjar (IE Law School) 3:40 PM Feeback (15 mins)
platform Arthur Borem (University of Chicago), Elleen Pan (University of Chicago) Interaction between decentralization and contextual integrity: a focus on blockchain technologies The Matrix of Privacy: Data Infrastructure in the Al-Powered Metaverse. Argyri Panezi (UNB Law), Nizan Geslevich Packin (CUNY), Leon Anidjar (IE Law School) 3:40 PM Feeback (15 mins) Session 3: CI and Theory
Interaction between decentralization and contextual integrity: a focus on blockchain technologies The Matrix of Privacy: Data Infrastructure in the AI-Powered Metaverse. Argyri Panezi (UNB Law), Nizan Geslevich Packin (CUNY), Leon Anidjar (IE Law School) 3:40 PM Feeback (15 mins) Session 3: CI and Theory
The Matrix of Privacy: Data Infrastructure in the AI-Powered Metaverse. Argyri Panezi (UNB Law), Nizan Geslevich Packin (CUNY), Leon Anidjar (IE Law School) 3:40 PM Feeback (15 mins) Session 3: CI and Theory
Argyri Panezi (UNB Law), Nizan Geslevich Packin (CUNY), Leon Anidjar (IE Law School) 3:40 PM Feeback (15 mins) Session 3: Cl and Theory
3:40 PM Feeback (15 mins) Session 3: Cl and Theory
Feeback (15 mins) Session 3: Cl and Theory
Chair: Yuanyuan Feng (University of Vermont)
3:55 PM Modelling Perceived Privacy Risk with Contextual Integrity for Risk Communication
Lukas Seiling (Weizenbaum Institute)
4:10 PM Expanding Contextual Integrity: Three Types of Information Flow
Cara Bloom (MITRE), Lauren Ministero (MITRE)
4:25 PM Discussion (15 mins)
4:40 PM
Panel: Reflections of the day
5:30 PM
Predinner break
6:00 PM Dinner