

Posters and Flash Presentations Norris University Center (2nd floor) Northwestern University

Poster Session, Sat. June 7, 5:30 – 6:30 PM, Louis North and South

- 1. Derailing a high-speed train: Limitations of Agile in the AI development with marginalized communities, Aida Kalender and Giovanni Sileno
- 2. Investigating Bias in User Interactions with Voice Assistants: A Scoping Review, Tannaz Azadi and George H Chidziwisano
- 3. Ethics Deconstruction in Agile Software Engineering, Panos Linos and Steve Chenoweth
- 4. Improving System-Level Outcomes via Artificial Intelligence Decision Support in Kidney Utilization, Casey Canfield, Cihan Dagli, Daniel B. Shank, Krista Lentine, Mark Schnitzler, Henry Randall, V. S. Siddardh Nadendla and Brendon Cummiskey
- 5. Data Without Consent: Analyzing Technosolutionism in Image-Based Synthetic Data Companies, Jin Sol Kim, Lai-Tze Fan, Amanda Yu and Chloe Nguyen
- 6. Public Trust of Brain-Computer Interface, Emma Donnelly and Stacy Doore
- 7. Addressing Emerging Ethical Issues of Artificial Intelligence (AI) as a Distinct Technology: Reframing AI Ethics Beyond Conventional Technology-based Ethics, Bono Po-Jen Shih,
- 8. Moving from Engineering to Societal Metrics: Modeling the Impact of Transportation Infrastructure Disruption Using a Capability Approach. Jessica Boakye, Davis Chacon-Hurtado and Shareen Hertel
- 9. Narrative-Based AI Ethics Education for Emerging Technologies: Leveraging 'The Monkey's Paw' for AI Alignment and Social Justice, Joongho Lee
- 10. How Carceral Algorithms Distort Black Narratives: The STRONG-R Case Study, Deja Workman, Christopher Dancy and Darakhshan Mir

Flash Presentations (to be posted online for viewing by conference registrants)

Papers

- 1. Integrating BIM Education with University Social Responsibility: A Course Implementation Approach, Ying-Mei Cheng
- 2. The Limits of Care: A Critical Analysis of Al Companions' Capacity for Good Care, Meiting Wang
- 3. Marginalised groups "under surveillance": a meta analysis, Anna Storli Tveit and Katrien De Moor

Poster

4. Moral Decision-making with Artificial Intelligence, Ayse Ocal