

INDL Symposium at Yale (April 29), Humanities Quadrangle 131

Schedule	Name	Affiliation	Presentation (or Role)
09:00 AM – 10:00 AM	Julia Ticona	University of Pennsylvania	Keynote
10:00 AM – 10:15 AM	Break		
10:15 AM – 11:45 AM Session 1	<i>Seeta Gangadharan</i>	<i>London School of Economics</i>	<i>Chair</i>
	Shivani Kapania & Sarah Fox	Carnegie Mellon University	Contesting AI Across the Transport Industry: Cross-Sectoral Resistance and Labor Power
	Brandon Hunter-Pazzara	Georgetown University	AI Hardware Production, Electronics Workers, and Uneven Risk in the AI Global Production Network
	Yifan Miller	Northeastern University	Invisible Care Labor in Robotics Development: How Tech Workers Construct and Are Disempowered by Autonomy Imaginaries
	Annabel Rothschild	Bard College	Can Pro-Social, Pro-Worker AI Dataset Production Workplaces Actually Scale?: A Cosmolocal Investigation
	Jieshu Wang	Stony Brook University	Gendered Labor in the Making of AI: Evidence from U.S. Patents
11:45 AM – 12:45 PM	Lunch in HQ 134 and quadrangle		
12:45 AM – 02:15 PM Session 2	<i>Benjamin Peters</i>	<i>University of Tulsa</i>	<i>Chair</i>
	Adrienne Williams	Distributed AI Research Institute	Driven Down: How Workplace Technology Enables Amazon to Steal Wages, Hide Labor, Intensify Poor Working Conditions, and Evade Responsibility
	Yan Li & Jack Linzhou Xing	Harvard University	Ride or Die: Deadline Infrastructure and Overwork in Platform Economies
	Tammy Katsabian	University of Toronto	Technological Power in AI-Managed Platform Work
	Lin Zhang	University of New Hampshire	The Data Fix: Smart Farming and the Sociotechnical Politics of Datafication and Assetization
	Brian Justie	Univ. of California, Los Angeles	AI and Middle Class Mobility at the California Department of Motor Vehicles
02:15 PM – 02:30 PM	Break		
02:30 PM – 03:45 PM Session 3	<i>Luca Perrig</i>	<i>Massachusetts Institute of Technology</i>	<i>Chair</i>
	Alex Hanna	Distributed AI Research Institute	Luddite Lab Resource Hub: A Support System for Resisting Automation at Work
	Satomi Rash-Zeigler	University of California, San Diego	Building Worker Agency and Understanding AI in the Workplace: A Community-Based Approach
	Kenzo Soares Seto	Yale University	AI and Tech workers in the Global South: Imaginaries and Resistance
	Daniel Greene	University of Maryland	What does AI do? Technology and crisis in higher education
03:45 PM – 04:00 PM	Break		
04:00 PM – 05:00 PM Round Table	<i>Adrienne Williams</i>	<i>Distributed AI Research Institute</i>	<i>Moderator</i>
	Kriangsak Teerakowitkajorn	Just Economy and Labor Institute	Discussant
	Ligia Gualpa	Workers United	Discussant
	Krystal Kaufman	Distributed AI Research Institute	Discussant

**INDL Symposium at Yale:
Doctoral Colloquium (April 28)**

Schedule	Name	Affiliation	Presentation (or Role)
1:00 PM – 1:20 PM	Welcome and Introductions		
1:20 PM – 2:20 PM Session 1	Emily Mazo	Columbia University	Coercion is All You Need? Managerial Control and the Adoption of AI Coding Tools in the US Tech Workplace
	David Joseph-Goteiner	University of California, Berkeley	Exploitation via Delaborization: Taking Paid Surveys as Participation, Gossip, or Work?
	Ifat Gazia	Princeton University	Erasure as Labor: How AI Systems Depend on the Disappearance of Marginalized Workers
	Laith Stevenson	University of Pennsylvania	The Cost of Safety: An Ethics of Care Analysis of AI-Based Content Moderation Labor
2:20 PM – 2:35 PM	<i>Break</i>		
2:35 PM – 3:35 PM Session 2	Insigne Ewemiz	Colby College	Examining The Philippine Gig Economy: Precarities Among Virtual Assistants (VAs) in the Philippines
	Bianca Perez Zamora	University of Pennsylvania	Labor in an Age of GenAI: From Privacy and Copyright Toward Data Authorship
	Jeremy Bernius	University of Pennsylvania	Novel Adaptations: How Dramatic Writers Make Sense of Generative AI through Divergent Technological Frames
	Travis Lloyd	Cornell University	Working Musicians' Collective Action In Response to GenAI
3:35 PM – 3:50 PM	<i>Break</i>		
2:35 PM – 3:35 PM Session 3	Jun Zhou	University of Michigan	Constructing Replaceability: Authenticity Regimes and the Automation of Emotional Labor
	Yena Kang	University of Massachusetts, Amherst	Raising an AI Companion: Relational Labor and Intimacy in the Creator Economy
	Shivani Kapania	Carnegie Mellon University	Data Work in Kenya and the Regime of Entrapment
	Spencer Kaplan	Yale University	Putting Machines to Work: AI Agents and the Techniques of Management
4:50 PM – 5:30 PM	Open Discussion		