

Jose A. Guridi

Updated January 23, 2026

Email: jg2222@cornell.edu
Phone: (607) 229-6302

Webpage: joseguridi.owlstown.net
LinkedIn: [/jaguridi/](https://www.linkedin.com/in/jaguridi/)

Office: G219
Citizenship: Chile

Education

2022 –	Cornell University PhD in Information Science Committee: Cristobal Cheyre (Chair), Qian Yang, and Malte Ziewitz	Ithaca, NY, USA
2022 – 2025	Cornell University MSc. in Information Science	Ithaca, NY, USA
2016 – 2018	Pontificia Universidad Catolica de Chile MSc. in Industrial and Systems Engineering	Santiago, Chile
2011 – 2018	Pontificia Universidad Catolica de Chile BS in Industrial Engineering Minors in Innovation, Public Policy, and Communications	Santiago, Chile

Professional Experience

2022 –	Cornell University Graduate Research Assistant & Teaching Assistant	U.S.
2022 –	Foresight Consulting Co-founder	Chile
2021–2022	Ministry Economy, Development, and Tourism Head of the Future and Social Adoption of Technology Unit	Chile
2019–2020	Ministry of Science, Technology, Knowledge, and Innovation Advisor at the Future Team	Chile
2018–2019	Ministry Economy, Development, and Tourism Advisor at the Economy of the Future Unit	Chile

Publications

Peer-reviewed Journal Articles

- 2025 **Image Generative AI to Design Public Spaces: a Reflection of how AI Could Improve Co-Design of Public Parks**
Jose A. Guridi, Cristobal Cheyre, Maria Goula, Duarte Santo, Lee Humphreys, Achilleas Souras, Aishwarya Shankar
Digital Government: Research and Practice
- 2020 **Natural laboratories as policy instruments for technological learning and institutional capacity building: The case of Chile's astronomy cluster**
Jose A. Guridi, Julio A. Pertuze, Sebastian Pfotenhauer.
Research Policy

Peer-reviewed Conference Proceedings

- 2025 **From Fake Perfects to Conversational Imperfects: Exploring Image-Generative AI as a Boundary Object for Participatory Design of Public Spaces**
Jose A. Guridi, Angel Hsing-Chi Hwang, Duarte Santo, Maria Goula, Cristobal Cheyre, Lee Humphreys, Marco Rangel
Proceedings of the ACM Conference on Computer Supported Cooperative Work and Social Computing (CSCW 2025)
- 2025 **Thoughtful Adoption of NLP for Civic Participation: Understanding Differences Among Policymakers**
Jose A. Guridi, Cristobal Cheyre, Qian Yang
Proceedings of the ACM Conference on Computer Supported Cooperative Work and Social Computing (CSCW 2025)
- 2025 **Translocal Imaginaries and Sense of Belonging: Narratives and Mythologies in the Design of the Migrant Urban Commons**
Duarte Santo, Maria Goula, Lee Humphreys, Cristobal Cheyre, Jose A. Guridi, Marco Rangel
AMPS Proceedings
- 2024 **Supporting Participation Processes Using NLP in Constrained Resources Settings**
Jose A. Guridi, Julio A. Pertuze, Catalina Zamora
Proceedings of the Ongoing Research, Practitioners, Posters, Workshops, and Projects of the International Conference EGOV-CeDEM-ePart 2024.

Peer-reviewed Workshops and Posters

- 2025 **Exploring AI Technology and Policy Co-Development: Insights from Seventeen AI Regulatory Sandboxes**

- Angel Hsing-Chi Hwang, **Jose A. Guridi**, Hauke Sandhaus, Qian Yang
In Design for Hope: Cultivating Deliberate Hope in the Face of Complex Societal Challenges Workshop (CSCW 2025)
- 2023 **Are You Anonymous? Inferring Personal Information from Nonverbal Behavior Data Tracked in Immersive Virtual Reality**
Yeonju Jang, **Jose A. Guridi**, Daniel Molitor, Rachel Kwon, Sneha Nagarajan
In Companion of the ACM Conference on Computer Supported Cooperative Work and Social Computing (CSCW 2023)

Book Chapters

- Forthcoming **Natural Laboratories**
Julio Pertuze & Jose A. Guridi
Handbook on Living Labs and Real-World Experiments.
- Forthcoming **Crises, deliberation, and STI policy in Chile: Can political unrest institutionalise participation?**
Iñaki Goñi & Jose A. Guridi
Participatory and Deliberative practices in Techno-scientific Innovation for a better relationship between Science and Society (Vernon Press).
- 2025 **Piloteando la futura Ley de Protección de Datos en Chile: sandboxes regulatorios como herramientas de prototipado de política pública**
Jose A. Guridi & Carla Illanes
Actas de la Primeras Jornadas Latinoamericanas de Derecho y Tecnología (Tirant lo Blanche)

Peer-reviewed Extended Abstracts

- 2025 **Using LLMs to Analyze Incident Reporting and Support Policymaking: Opportunities and Challenges**
Jose A. Guridi & Eunji Emily Kim
Atlanta Conference on Science and Innovation Policy, Georgia Tech, Atlanta, U.S.
- 2025 **Addressing the Paradoxical Nature of Emerging Technologies in Transformative Policies**
Jose A. Guridi, Julio A. Pertuze, Cristobal Cheyre
Atlanta Conference on Science and Innovation Policy, Georgia Tech, Atlanta, U.S.
- 2024 **Piloteando la futura Ley de Protección de Datos en Chile: sandboxes regulatorios como herramientas de prototipado de política pública**
Jose A. Guridi & Carla Illanes
Jornadas Latinoamericanas de Derecho y Tecnología, Chile
- 2024 **This is not AI**
Jose A. Guridi
XI Encuentro CTS - Oscilaciones, La Serena, Chile

2024	Matters of Representation: Deciphering participatory design thinking patterns with immigrants exploring AI as a tool for co-design practices Duarte Santo, Maria Goula, Aishwarya Shankar, Lee Humphreys, Cristobal Cheyre, Achilleas Souras, Jichu Zhang, <u>Jose A. Guridi</u> , Xiaochang Qiu, Chen Chen <i>Council of Educations in Landscape Architecture (CELA), St. Louis, U.S.</i>
2023	Building resilient technology policy through public participation: The case of the Chilean National AI Strategy <u>Jose A. Guridi</u> , Julio A. Pertuze, Cristobal Cheyre <i>Atlanta Conference on Science and Innovation Policy, Georgia Tech, Atlanta, U.S.</i>
2022	Re-centering the social in AI policy through open participation processes. The case of the Chilean National AI Policy <u>Jose A. Guridi</u> , Julio A. Pertuze, Cristobal Cheyre <i>Graduate Research in STS, Harvard University, Cambridge, U.S.</i>
2017	A framework for innovation, institutional, and cultural spillovers from Big Science Centers: the case of the Chilean astronomy cluster <u>Jose A. Guridi</u> , Julio A. Pertuze <i>Atlanta Conference on Science and Innovation Policy, Georgia Tech, Atlanta, U.S.</i>

Manuscripts under Review or in Preparation

Under Review	Friction as Method: A Latin American Reading of Digital Culture Shock <u>Jose A. Guridi</u> <i>Tapuya: Latin American Science, Technology and Society</i>
R&R	Framing Responsible Design of AI Mental Well-Being Support: AI as Primary Care, Nutritional Supplement, or Yoga Instructor? Ned Cooper, <u>Jose A. Guridi</u> , Angel Hsing-Chi Hwang, Beth Kolko, Beth McGinty, Qian Yang
R&R	A Park for All: Layering Transgenerational, Translocal, and Parochial Experiences of Immigrant Communities in Los Angeles Rosie Nguyen, Lee Humphreys, Maria Goula, Cristobal Cheyre, Duarte Santo, <u>Jose A. Guridi</u> , Marco Rangel
Preparation	Addressing the Paradoxical Nature of Emerging Technologies in Transformative Technology Policy Mixes <u>Jose A. Guridi</u> , Julio Pertuze, Cristobal Cheyre.
Preparation	Exploring AI Technology and Policy Co-Development: Insights from Seventeen AI Regulatory Sandboxes Angel Hsing-Chi Hwang, <u>Jose A. Guridi</u> , Hauke Sandhaus, Qian Yang
Preparation	A Systematic Literature Review of Regulatory Sandboxes for AI <u>Jose A. Guridi</u> & Bhargavi Ganesh

Policy and Consulting Reports

In Progress	El Salvador: artificial intelligence readiness assessment report UNESCO
In Progress	Honduras: artificial intelligence readiness assessment report UNESCO
In Progress	Guatemala: artificial intelligence readiness assessment report UNESCO
2025	Recomendaciones para la Implementación de Sandboxes Regulatorios de IA Interamerican Development Bank
2025	Cambodia: artificial intelligence readiness assessment report UNESCO
2025	Cuba: artificial intelligence readiness assessment report UNESCO
2025	AI Sprinters Report: Una Oportunidad Histórica para Chile Google
2025	AI Sprinters Report: Desbloqueando el potencial de la IA en México Google
2024	Dominican Republic: artificial intelligence readiness assessment report UNESCO
2023	Chile: artificial intelligence readiness assessment report UNESCO

Selected Talks

08/2025	Context driven AI Governance - Tailoring AI Governance Beyond One-Size-Fits-All Global Meeting on AI for Law Enforcement, Curitiba, Brazil
03/2025	AI in and from Latin America: Where we are and Where do we go? MIT Technology Review: EmTech Caribbean, Santo Domingo, Dominican Republic
11/2024	Paradojas en el Desarrollo de Políticas Tecnológicas y de Transformación Digital XII Congreso Científico Internacional TUS-2024, Punta de Cana, Dominican Republic
03/2020	UNICEF Workshop on AI and Children in Latin America and the Caribbean

Sao Paulo, Brazil

- 01/2020 **National AI Strategies in Latin America**
AI Latin American SumMIT, Massachusetts Institute of Technology, Cambridge, U.S.
- 11/2019 **The case of the Data Observatory in Earth-Space convergence**
Network for Earth-space Research Education and Innovation with Data (NEREID),
Green Bank Observatory, West Virginia, U.S.

Groups, Awards, and Service

Groups and Affiliations

Cornell University

- Present Research in Economic and Social Effects of Technology (RESET) Lab
2023 – 2024 Laidlaw Scholars Graduate Mentor
2022 – 2024 Fidelity, Authenticity, and Knowability in Electronic media (FAKE) Lab

OECD

- 2022 Delegate at the Working Party on AI Governance (WPAIGO)
2021 – 2022 Delegate at the Committee on Digital Economy Policy (CDEP)
2020 – 2021 Member of the Working Group on National AI Policies

Chilean Production Development Corporation (CORFO)

- 2021 – 2022 Directive Councilor at the Innova Chile Council

Grants, Awards, and Fellowships

- 2025 - 2026 [Fellowship] Data Science Fellowship (CCSS Qualitative and Interpretive Research Institute, Cornell University)
2025 [Grant] Examining rationales for exploring and selecting AI-powered tools to scale participatory design of urban spaces (CCSS Qualitative and Interpretive Research Institute, Cornell University)
2023 [Award] Outstanding Service Award (Information Science, Cornell University)
2022 [Award] Best part-time instructor (Pontificia Universidad Católica de Chile)
2018 [Award] Best Teaching Assistant (Pontificia Universidad Católica de Chile)

Service

- 2023 – 2024 CSCW 2024 Web Co-Chair
2022 – 2024 Cornell Information Science Hiring Committee

Peer Review

2025	Transactions on Social Computing
2024, 2025	CSCW
2024, 2025,	FAccT
2026	
2024	Journal of Infrastructure, Policy, and Development
2024, 2026	CHI
2020	Research Policy

Teaching and Mentoring

Teaching Experience

Cornell University

TA	College of Computing and Information Science
Present	Networks II: Market Design

Pontificia Universidad Católica de Chile

Instructor	<i>School of Law</i>
Present	Privacy Diplomat
Present	Artificial Intelligence and Law Diplomat

Instructor	<i>School of Engineering</i>
2020 – 2021	Management and Behavior in Firms

TA	<i>School of Engineering</i>
2017	Corporate Governments
2015 – 2017	Management and Behavior in Firms

Students

Pontificia Universidad Católica de Chile

Engineering School

2024 – 2025	Miguel Mondaca
	Degree: <i>MSc. in Industrial and System Engineering</i>

Pontificia Universidad Católica de Chile

Engineering School

2022 – 2023	Catalina Zamora
	Graduated: Dec 2023

Thesis: *Managing stakeholder deliberation using NLP in policymaking*

Degree: *MSc. in Industrial and System Engineering*