

# Jose A. Guridi

Updated January 23, 2026

**Email:** [jg2222@cornell.edu](mailto:jg2222@cornell.edu)

**Phone:** (607) 229-6302

**Webpage:** [joseguridi.owlstown.net](http://joseguridi.owlstown.net)

**LinkedIn:** /jaguridi/

**Office:** G219

**Citizenship:** Chile

## Education

---

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

## Professional Experience

---

2022 –	<b>Cornell University</b> Graduate Research Assistant & Teaching Assistant	U.S.
2022 –	<b>Foresight Consulting</b> Co-founder	Chile
2021–2022	<b>Ministry Economy, Development, and Tourism</b> Head of the Future and Social Adoption of Technology Unit	Chile
2019–2020	<b>Ministry of Science, Technology, Knowledge, and Innovation</b> Advisor at the Future Team	Chile
2018–2019	<b>Ministry Economy, Development, and Tourism</b> 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 Pfothenhauer.  
*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, Jose A. Guridi, Xiaochang Qiu, Chen Chen  
*Council of Educations in Landscape Architecture (CELA), St. Louis, U.S.*
- 2023 **Building resilient technology policy through public participation: The case of the Chilean National AI Strategy**  
Jose A. Guridi, Julio A. Pertuze, Cristobal Cheyre  
*Atlanta Conference on Science and Innovation Policy, Georgia Tech, Atlanta, U.S.*
- 2022 **Re-centering the social in AI policy through open participation processes. The case of the Chilean National AI Policy**  
Jose A. Guridi, Julio A. Pertuze, Cristobal Cheyre  
*Graduate Research in STS, Harvard University, Cambridge, U.S.*
- 2017 **A framework for innovation, institutional, and cultural spillovers from Big Science Centers: the case of the Chilean astronomy cluster**  
**Jose A. Guridi**, Julio A. Pertuze  
*Atlanta Conference on Science and Innovation Policy, Georgia Tech, Atlanta, U.S.*

### Manuscripts under Review or in Preparation

- Under Review **Friction as Method: A Latin American Reading of Digital Culture Shock**  
Jose A. Guridi  
*Tapuya: Latin American Science, Technology and Society*
- R&R **Framing Responsible Design of AI Mental Well-Being Support: AI as Primary Care, Nutritional Supplement, or Yoga Instructor?**  
Ned Cooper, Jose A. Guridi, 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, Jose A. Guridi, Marco Rangel
- Preparation **Addressing the Paradoxical Nature of Emerging Technologies in Transformative Technology Policy Mixes**  
Jose A. Guridi, Julio Pertuze, Cristobal Cheyre.
- Preparation **Exploring AI Technology and Policy Co-Development: Insights from Seventeen AI Regulatory Sandboxes**  
Angel Hsing-Chi Hwang, Jose A. Guridi, Hauke Sandhaus, Qian Yang
- Preparation **A Systematic Literature Review of Regulatory Sandboxes for AI**  
Jose A. Guridi & Bhargavi Ganesh

### Policy and Consulting Reports

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

## **Selected Talks**

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

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 Catolica de Chile)  
2018      [Award] Best Teaching Assistant (Pontificia Universidad Catolica 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, 2026	FAccT
2024	Journal of Infrastructure, Policy, and Development
2024, 2026	CHI
2020	Research Policy

## Teaching and Mentoring

---

### Teaching Experience

	<b>Cornell University</b>
TA	College of Computing and Information Science
Present	Networks II: Market Design

	<b>Pontificia Universidad Catolica de Chile</b>
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

	<b>Pontificia Universidad Católica de Chile</b>
	<u>Engineering School</u>
2024 – 2025	<b>Miguel Mondaca</b>
	Degree: <i>MSc. in Industrial and System Engineering</i>

	<b>Pontificia Universidad Católica de Chile</b>
	<u>Engineering School</u>
2022 – 2023	<b>Catalina Zamora</b>
	Graduated: Dec 2023
	Thesis: <i>Managing stakeholder deliberation using NLP in poilcymaking</i>

Degree: *MSc. in Industrial and System Engineering*