Jose A. Guridi

Email: jg2222@cornell.edu Webpage: joseguridi.owlstown.net Office: G219

Phone: (607) 229-6302 LinkedIn: /jaguridi/ Citizenship: Chile

Interests Technology policy, public participation, deliberative democracy, innovation.

Education Cornell University Ithaca, NY

PhD in Information Science 2022 – Present

Pontificia Universidad Catolica de Chile Santiago, Chile

MSc. in Industrial and System Engineering 2016 – 2018

Pontificia Universidad Catolica de Chile Santiago, Chile

BS in Industrial Engineering 2011 – 2018

Minors in Innovation, Public Policy, and Communications

Prof. experience Foresight Chile

Co-founder 2022 - Present

Ministry Economy, Development, and Tourism

Chile

Head of the Future and Social Adoption of Technology Unit 2021-2022

Ministry of Science, Technology, Knowledge, and Innovation Chile

Advisor at the Future Team 2019-2020

Ministry Economy, Development, and Tourism Chile

Advisor at the Economy of the Future Unit 2018-2019

Groups & Cornell University

Affiliations Laidlaw Scholars Graduate Mentor 2023 - Present

Research in Economic and Social Effects 2022 - Present

of Technology (RESET)

Fidelity, Authenticity, and Knowability in Electronic media 2022 - Present

(FAKE) Lab

OECD

Delegate at the Working Party on AI Governance (WPAIGO) 2022

Delegate at the Committee on Digital Economy Policy (CDEP) 2021-2022

Member of the Working Group on National AI Policies 2020-2021

Production Development Corporation (CORFO)Chile

Directive Councilor at the Innova Chile Council 2021-2022

Honors and scholarships

Outstanding Service Award (Information Science, Cornell University) 2023
Best part-time instructor (Pontificia Universidad Catolica de Chile) 2022
Best Teaching Assistant (Pontificia Universidad Catolica de Chile) 2018

Publications

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 2023 ACM Conference on Computer Supported Cooperative Work and Social Computing, October, 2023.

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, 2020.*

Conferences Talks

& Building resilient technology policy through public participation: The case of the Chilean National AI Strategy 05/2023

Atlanta Conference on Science and Innovation Policy, Georgia Institute of Technology, Atlanta, U.S.

Re-centering the social in AI policy through open participation processes. The case of the Chilean National AI Policy 10/2022 Graduate Research in STS, Harvard University, Cambridge, U.S.

UNICEF Workshop on AI and Children in Latin America and the Caribbean 03/2020

Sao Paulo, Brazil

National AI Strategies in Latin America

01/2020

AI Latin American SumMIT, Massachusetts Institute of Technology, Cambridge, U.S.

The case of the Data Observatory in Earth-Space convergence 11/2019 Network for Earth-space Research Education and Innovation with Data (NEREID), Green Bank Observatory, West Virginia, U.S.

A framework for innovation, institutional, and cultural spillovers from Big Science Centers: the case of the Chilean astronomy cluster 10/2017 Atlanta Conference on Science and Innovation Policy, Georgia Institute of Technology, Atlanta, U.S.

Teaching

College of Computing and Information Science	
Teaching Assistant	
Networks II: Market Design	Spring 2023
Pontificia Universidad Catolica de Chile	
School of Engineering	
Instructor	2020-2021
Management and Behavior in Firms	
Teaching Assistant	2015-2017
Management and Behavior in Firms	
Corporate Governments	
School of Law	

Instructor

Privacy Diplomat

Artificial Intelligence and Law Diplomat

2021 - 2023