

# Stanford

---



## Juan N. Pava

Research - Post-Bacc, Ethics In Society

### Bio

---

#### BIO

Juan N. Pava is a Research Fellow at the Stanford Institute for Human-Centered Artificial Intelligence (HAI), where his work focuses on AI governance, digital inclusion, and the political economy of emerging technologies, particularly in the Global South. His research examines how institutions can more equitably govern technological development, with current projects spanning low-resource languages, language digitization, AI sovereignty, and accessibility.

At Stanford HAI, Juan has contributed to research and institutional initiatives at the intersection of technology and social impact, including educational programming for civil society leaders and collaborative projects on inclusive AI development. He is also a Research Assistant at Stanford's Human Trafficking Data Lab, where he co-authors research on legal and statistical frameworks surrounding labor exploitation and human trafficking.

Juan holds a B.A. in Philosophy and Economics from New York University and will begin the Master's in International Policy program at Stanford University in 2026. Born and raised in Colombia, his broader interests lie in political economy, international development, and the application of normative political theory to institutional design and governance.

### Publications

---

#### PUBLICATIONS

- **How Can AI Support Language Digitization and Digital Inclusion?**

Pava, J. N., Mullaney, T. S., Meinhardt, C., Gao, A., Yang, D.  
Stanford Institute for Human-Centered AI.  
2026

- **Mind the (Language) Gap: Mind the (Language) Gap: Mapping the Challenges of LLM Development in Low-Resource Language Contexts**

Pava, J. N., et al  
Stanford Institute for Human-Centered AI.  
2025

- **Response to USAID's Request for Information on AI in Global Development Playbook**

Meinhardt, C., Friedman, T., Badi Uz Zaman, H., Zhang, D., Balbontin, R., Pava, J. N., Raman, V., Klyman, K., Schaake, M., Caers, J., Fukuyama, F.  
Stanford Institute for Human-Centered AI.  
2024

- **Inspiring Action: Identifying the Social Sector AI Opportunity Gap**

Di Troia, S., Parli, V., Pava, J. N., Badi Uz Zaman, H., Fitzsimmons, K.  
Stanford Institute for Human-Centered AI.

2024