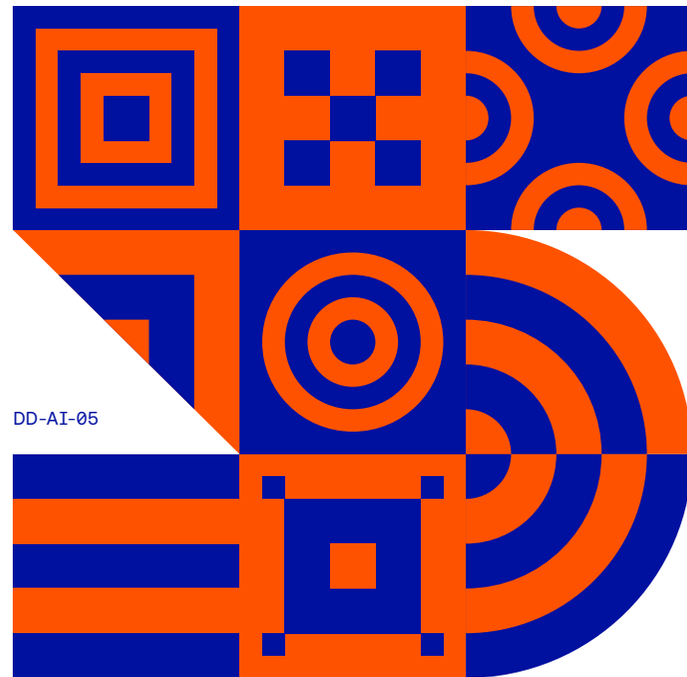


A recommended bibliography



DD-AI-05



Bibliography curated by instructors of the “Artificial Intelligence and human rights in public policies: Beyond privacy” course, taught in 2022 by Derechos Digitales and the Center for Technology and Society Studies (Centro de Estudios en Tecnología y Sociedad – CETyS) of Universidad de San Andrés. The materials are organized from the most basic concepts to specific issues regarding the public sector and the implementation of Artificial Intelligence public policies.



What is Artificial Intelligence?

Raso, F., Hilligoss, H., Krishnamurthy, V., Bavitz, C., & Kim, L. Y. (2018). *Artificial intelligence & human rights: Opportunities & risks*. SSRN Electronic Journal.
<https://cyber.harvard.edu/publication/2018/artificial-intelligence-human-rights>

Urs, G. and Almeida, V. (2017). *A Layered Model for AI Governance*. IEEE Internet Computing.
<https://dash.harvard.edu/bitstream/handle/1/34390353/w6gov-18-LATEX.pdf?sequence=1>

Almeida, V., Furtado, E., & Furtado, V. (2020). *Personal digital assistants: The need for governance*. IEEE Internet Computing.
<https://ieeexplore.ieee.org/document/9272519>



Artificial Intelligence and Human Rights

Mimi Onuoha, M., & Nucera, D. (Mother Cyborg). (2018). *A People's Guide to AI*. Allied Media Projects.
<https://alliedmedia.org/wp-content/uploads/2020/09/peoples-guide-ai.pdf>



Human Rights Considerations in the Implementation of AI in the Public Sector

Garrido, R., Lapostol, J., & Hermosilla, M. (2021). *Transparencia algorítmica en el sector público* [Algorithmic Transparency in the Public Sector]. GobLab UAI.
<https://goblab.uai.cl/wp-content/uploads/2021/11/ESTUDIO-TRANSPARENCIA-ALGORITMICA-EN-EL-SECTOR-PUBLICO-GOBLAB-vf.pdf>

Scrollini, F. (2020). *Automatizar con cautela: Datos e Inteligencia Artificial en América Latina*. [Automate with care: Data and Artificial Intelligence in Latin America]. Zenodo.
<http://doi.org/10.5281/zenodo.4564556>

Ada Lovelace Institute, AI Now Institute, & Open Government Partnership. (2021). *Algorithmic accountability for the public sector*. Executive summary.
<https://www.opengovpartnership.org/wp-content/uploads/2021/08/executive-summary-algorithmic-accountability.pdf>

Criado, J. I. (2021). *Inteligencia Artificial (y Administración Pública)* [Artificial Intelligence (and Public Administration)]. EUNOM Revista en Cultura de la Legalidad.
<https://e-revistas.uc3m.es/index.php/EUNOM/article/view/6097>

Artificial Intelligence, Public Policies and Human Rights A recommended bibliography

This publication was prepared by the Derechos Digitales team, under the “Artificial Intelligence and Inclusion” project, coordinated by Jamila Venturini, Juan Carlos Lara and Patricio Velasco. This edition has been reviewed, updated and translated.

For more information on this project, visit <https://ia.derechosdigitales.org/>

Text by Patricio Velasco and Juliana Guerra.

Editing and proofreading by Juan Carlos Lara and Ileana Silva.

Design and layout by Comunicas Unidas.

Translation and adaptation by Urgas Traduc.toras.



DD-AI-05



This work is available under Creative Commons Attribution 4.0 International license.
<https://creativecommons.org/licenses/by/4.0/deed.en>



AI Regulation in Latin America

Fjeld, J., Achten, N., Hilligoss, H., Nagy, A., & Srikumar, M. (2020). *Principled artificial intelligence: Mapping consensus in ethical and rights-based approaches to principles for AI*. SSRN Electronic Journal. <https://ssrn.com/abstract=3518482>
Map: https://wilkins.law.harvard.edu/misc/PrincipledAI_FinalGraphic.jpg

Guío Español, A., Tamayo Uribe, E., Gómez Ayerbe, P., & Mujica, M. (2021). *Marco Ético para la Inteligencia Artificial en Colombia* [Ethical framework for Artificial Intelligence in Colombia] (pp. 21-39, 60-68). Gobierno de Colombia. https://inteligenciaartificial.gov.co/static/img/MARCO_ETICO.pdf



From the government of algorithms to government by algorithms

Velasco Fuentes, P., & Venturini, J. (2021). *Decisiones automatizadas en la función pública en América Latina Una aproximación comparada a su aplicación en Brasil, Chile, Colombia y Uruguay* [Automated decision-making in public administration in Latin America: A comparative approach to its application in Brazil, Chile, Colombia and Uruguay]. Derechos Digitales. https://ia.derechosdigitales.org/wp-content/uploads/2022/03/09_Informe-Comparado-EN_t80222_compressed.pdf

Kuziemski, M., & Misuraca, G. (2020). *AI governance in the public sector: Three tales from the frontiers of automated decision-making in democratic settings*. Telecommunications Policy. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7164913/>

Castaño, D. (2021). *La Gobernanza ética de los sistemas de inteligencia artificial*, en *Derecho, innovación y tecnología: fundamentos para una lex informatica* [Ethical governance of artificial intelligence systems, in Law, innovation and technology: bases for a lex informatica] “Así Habla el Externado: Tecnología, Transformación Digital y Sociedad”, 3. Universidad Externado de Colombia.

Castaño, D. (2020). La Gobernanza de la Inteligencia Artificial en América Latina: Entre la Regulación Estatal, la Privacidad y la Ética Digital. En Aguerre, C. (Ed.), *Inteligencia Artificial en América Latina y el Caribe. Ética, Gobernanza y Políticas*. [Artificial Intelligence in Latin America and the Caribbean. Ethics, Governance and Policies]. CETYS. Universidad de San Andrés.

Bradley, C., & Wingfield, R. (2021). *National Artificial Intelligence Strategies and Human Rights: A Review (2nd ed.)*. Stanford Cyber Policy Center. <https://www.gp-digital.org/publication/national-artificial-intelligence-strategies-and-human-rights-a-review-second-edition/>

Denis, G., Hermosilla, M., Aracena, C., Sánchez Ávalos, R., González Alarcón, N., & Pombo, C. (2021). *Uso responsable de IA para política pública: manual de formulación de proyectos* [Responsible use of AI for public policy: Project formulation manual]. IADB. <https://publications.iadb.org/publications/english/viewer/Responsible-use-of-AI-for-public-policy-Project-formulation-manual.pdf>

Prudencio Ruiz, K. (2021). *Estrategias de Inteligencia Artificial en América Latina. Conclusiones a nivel regional* [Artificial Intelligence Strategies in Latin America. Conclusions at the regional level]. ILDA & Centro LATAM Digital. <https://secureservercdn.net/192.169.220.85/dxc.177.myftpupload.com/wp-content/uploads/2021/12/Policy-report-REGIONAL-version-final.pdf?time=1643440605>