

AI & EQUALITY

Human Rights Toolbox for *Corporate Innovation*

Integrating Human Rights into AI Development for Ethical and Inclusive Technology

In an era where artificial intelligence is reshaping industries, embedding a human rights perspective into AI development is essential.

The AI & Equality: A Human Rights Toolbox empowers teams to create AI solutions that honor human dignity, promote equality, and drive sustainable success.

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Workshop alternatives

1

One-Hour Executive Briefing

Provide a high-level understanding of the intersection between AI and human rights.

- Overview of core human rights principles and legal frameworks.
- Insights into how AI systems can impact human rights positively and negatively.
- Strategic considerations for integrating human rights into AI initiatives.

2

Half-Day Intensive Workshop

Equip your team with practical knowledge to identify and mitigate biases in AI systems.

- Deep dive into the AI lifecycle and potential entry points for bias.
- Examination of fairness metrics and their real-world implications.
- Interactive discussions on best practices and tools for a human rights-based approach.

3

Comprehensive Training Series

Offer in-depth training on developing AI systems that respect human rights.

- Module 1 - Human Rights & AI Systems
- Module 2 - How Harms to Human Rights Enter the AI life cycle.
- Module 3 - Fairness Metrics and neutrality.
- Module 4 - A Human Rights-Based Approach to AI Development.
- Module 5 - Putting the Approach into Practice.

Benefits



Risk Mitigation

Proactively address potential ethical and legal risks associated with AI.



Regulatory Alignment

Stay ahead of global regulations by integrating human rights considerations.



Enhanced Reputation

Position your organization as a leader in responsible AI innovation.



Inclusive Innovation

Foster diverse perspectives leading to more robust AI solutions.

Our methodology has been validated and showcased at prestigious institutions worldwide.

Developed in collaboration with the UN Office of the High Commissioner for Human Rights, this approach was presented in workshop form at the 2024 European Society for Engineering Education (SEFI) Conference.

EPFLUniversity College Dublin
Ireland's Global University

+ Institutions across
Africa, Europe, and Asia

Customized Solutions

Recognizing that each organization has unique needs, we can offer:



Tailored Workshops

Customized content to address specific challenges and objectives.



Compliance Support

Guidance on aligning with international human rights standards and regulations.



Stakeholder Engagement

Tailored strategies for involving all relevant parties in AI development.

Who Should Participate

Policy Makers, C-Suite and Social Scientists

Individuals shaping regulations, product, or studying the societal impact of AI.

NGOs and International Organizations

Professionals working with AI deployment and data analysis.

Technical teams

Data scientists, engineers, and developers involved in AI creation.

Stakeholders in AI Systems

Anyone affected by or involved in the implementation of AI technologies.

Building a **Fair + Equitable** AI Future

Together, we can create technology that **not only advances innovation** but also **upholds the fundamental rights and equality** of all people.

For further details or to explore how this program can be adapted to your organization's needs, please contact

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