

From Intention to Action: What Solutions Can Support the Responsible Development and Deployment of Artificial Intelligence (AI)?

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Her expertise includes AI applications in healthcare, research valorization, knowledge transfer, and the structuring of strategic collaborations—particularly between large organizations, researchers, and innovation ecosystems. She has developed a strong understanding of the scientific, technological, organizational, and regulatory challenges associated with AI deployment, notably through her experience as a health research advisor.

Barbara has a particular interest in responsible AI innovation, including governance, ethics, standards, social acceptability, and sustainability. She has contributed to the design and facilitation of training programs and workshops aimed at equipping organizations with practical tools for the thoughtful and operational adoption of AI, including structured approaches to issue identification, prioritization, and action planning.

Conference Description:

The development and deployment of AI raise major ethical, social, and regulatory challenges. How can we ensure that these technologies are used responsibly?

Through an overview of recent charters and regulatory frameworks, this conference explores practical solutions to move from ethical intentions to action, supporting both research and practice in addressing current AI challenges.

Join this conference to deepen your understanding of responsible AI and leave with concrete tools to take action.

Target Audience:

This event is primarily intended for researchers, students, and clinicians, but anyone interested in responsible AI is welcome to attend.

Date and time: Tuesday, February 10, 2026,
12:00 PM – 1:00 PM

Contact: Mohamed Mathlouthi
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Language: French

Modality: In virtual on Zoom, Mandatory
Registration click [here](#)



Accessibility: The question period will be bilingual
(French and English)