

RESPONSIBLE AI:

ETHICAL STRATEGIES FOR YOUR ORGANIZATION

No recent topic in technology or ethics has captured the imagination or spread as quickly as the ethics of artificial intelligence (AI). How should modern organizations navigate the unprecedented challenges of AI? What strategies should be used to identify the risks, understand the scope, avoid the harms, and define responsibilities when designing and using AI systems? To help answer these difficult questions, the Emory University Center for Ethics is offering this online certificate program.



Certificate highlights

This seven-week program is intended for executives, boards, and general management who face tough decisions about implementing AI programs in their organizations. Delivered through videos featuring international experts, reading lists, and transcripts, learners will be invited to work on an AI system of their choice and to apply lessons to their chosen systems. The program is designed for six to eight hours of personal study time per week, is mainly asynchronous (self-paced), and successful students will earn a certificate of completion from Emory University.

 **Duration** 7 weeks

 **Cost** \$2,500

 **Time commitment**
6-7 hours per week (asynchronous)

Learning outcomes

After completing this certificate program, participants will be able to:

- Identify the ethical issues raised by use of AI at their organization and elsewhere
- Prepare an ethical impact assessment of their organization's use of AI
- Suggest how to align use of AI to the mission and values of their organization
- Prepare to respond to ethical challenges to their organization's use of AI

Learn more & contact our team at:

[ece.emory.edu/areas-of-study/
technology/ethics-ai.php](https://ece.emory.edu/areas-of-study/technology/ethics-ai.php)



Offered with support from:

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