



MASTER YOUR DIGITAL SKILLS

AI & Data Ethics

Artificial Intelligence (AI)

Workearly



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SEMINAR OVERVIEW

1. Introduction to core ethical principles in AI and data handling.
2. Understanding how bias, privacy, and transparency affect AI outcomes.
3. Exploring the responsibilities of teams building or using AI systems.
4. Applying practical frameworks for evaluating ethical risks in real scenarios.



TARGET AUDIENCE

Ideal for professionals, students, and decision-makers who want a clear understanding of how ethics shapes modern AI and data practices. No technical background is required—just an interest in building fair, safe, and responsible AI-driven processes.

COURSE DESCRIPTION

Explore the foundational principles of ethical artificial intelligence and responsible data use. This course introduces key concepts around fairness, transparency, accountability, and safe deployment of AI systems, helping participants understand how to work with data and intelligent technologies in a trustworthy and human-centered way.

- Foundations of ethical AI
- Responsible data collection & usage
- Bias, fairness & risk awareness
- Privacy, transparency & accountability
- Human oversight & decision-making
- Frameworks for evaluating ethical impact

COURSE INFO

Location	<u>Workearly Platform</u>
Date	Asynchronous
Duration	2 hours
Cost	Participation is fully funded by the European Union, under the Level Up Project





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