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Nota di contenuto	Part 1: In Practise -- AI Ethics in Practise -- Auditing for Digital Trust -- Implementing Responsible and Ethical Artificial Intelligence in India -- Critical AI Literacies as a Driver of Ethics Education -- AI and language interpreting -- Ethical Dilemmas and Human Factors in the Application of AI in Cybersecurity -- Future of Work, Bridging AI Human Transformation -- The Philosophical Implications of Artificial Intelligence -- The Emergence of Trust and Ethics -- Part 2: Philosophy -- Philosophy for practitioners? -- World Literacy and Digital Literacy: Educating Tomorrow's Responsible Tech Leaders -- Ethical aspects of generative AI in medicine -- Addressing the paradox of using AI in ethics and compliance through a checklist-based solution -- Balancing Ethical Innovation: The Role of Synthetic Data in Financial Regulation -- Towards a Constructive Ethics of Artificial Intelligence in the Age of Surveillance Capitalism -- The Wellbeing Compass: Navigating towards a Humanity-centered Tech Future -- Ethical by Design Business

Strategies.

Sommario/riassunto

This book takes us on an in-depth exploration of the evolving intersection between artificial intelligence and ethical considerations. As AI applications extend far beyond technology giants, a robust ethical debate unfolds, addressing issues of discrimination, democracy, and due process. Tech startups, often lacking corporate governance and legal expertise, become central figures in this narrative, facing unique uncertainties. Grounded in applied ethics, this collaborative work between experts from practice and academia investigates responsible tech entrepreneurship, also helping lay practical foundations for startups. Providing diagnostic tools and frameworks, the book is tailored for academics, researchers, and professionals navigating the ethical dimensions of AI in organizational settings. Going beyond managerial insights, the narrative takes a philosophical turn, contemplating not just the capabilities but the ethical responsibilities of AI. Rooted in effective altruism and conceptual analyses, this book serves as a critical resource for those seeking informed, ethical decision-making in the rapidly evolving technological landscape.
