Contributors

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Pierre Dewitte is a researcher in law at the KU Leuven Centre for IT and IP Law (CiTiP), where he conducts interdisciplinary research on data protection by design, privacy engineering, smart cities, and algorithmic transparency. His main research track seeks to bridge the gap between software engineering practices and data protection regulations by creating a common conceptual framework for both disciplines and providing decision and trade-off support for technical and organizational mitigation strategies in the software development life cycle. He is also involved in multiple enforcement actions before the Belgian and Irish data protection authorities.

Lidia Dutkiewicz is a doctoral researcher at the KU Leuven Centre for IT and IP Law (CiTiP) – imec. In her PhD research, she analyses the regulation of online platforms from a freedom of expression perspective. She researches the phenomenon of the "platformization" of news and the impact of algorithmic content moderation on media freedom and media pluralism. She also works on the EU-funded AI4Media project, where she provides legal and ethical guidance on the use of AI in media. In the ALGEPI (understanding ALGorithmic gatekeepers to promote EPIstemic welfare) project, she investigates the power imbalance between platforms and media and the legal aspects of news recommender systems. Lidia also works as an ethics advisor in the vera.ai project. She is a coauthor of the EC report on the Pilot Project – Digital European Platform of Quality Content Providers (Media Data Space) and of a study on the national transposition of the Audiovisual Media Services Directive.

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Vincent C. Müller is Alexander von Humboldt Professor for Philosophy and Ethics of AI and Director of the Centre for Philosophy and AI Research at FAU Erlangen-Nuremberg, as well as Visiting Professor at Eindhoven University of Technology, Turing Fellow at the Alan Turing Institute (London), President of the European Society for Cognitive Systems, and Chair of the euRobotics topics group on "ethical, legal and socio-economic issues." He was Professor at the Technical University of Eindhoven (2019–22) and at Anatolia College/American College of Thessaloniki (1998–2019), as well as James Martin Research Fellow at the University of Oxford

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Laurens Naudts is a postdoctoral researcher at the AI, Media and Democracy Lab and Institute for Information Law (University of Amsterdam) and an affiliated senior researcher at the KU Leuven Centre for IT and IP Law (CiTiP). He is working on the political philosophy and governance of AI, focusing on relational dynamics, social justice, and the protection of fundamental rights within a digitally mediated society. In his doctoral research, Laurens examined the concepts of equality and nondiscrimination and their function in the regulation of automated decision-making.

Ann-Katrien Oimann is a researcher and PhD candidate at the Royal Military Academy of Belgium in collaboration with the KU Leuven Institute of Philosophy. Her research focuses on the ethical implications of AI in military applications, specifically delving into the morality of the use of (semi-)autonomous weapon systems and the challenges of attributing moral responsibility. Broadly, her primary research interests lie at the intersection of the ethics, law, and policy related to AI in military technologies. She has a background in philosophy (MA and BA at KU Leuven) and law (LLM in intellectual property and ICT law) and was selected in 2022 to be in the third cohort of the two-year Europaeum Scholars training programme in European policy and leadership.

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Simon Taes has been a postdoctoral researcher at the Institute for Labour Law of KU Leuven since September 2018. In 2014, he obtained his master's degree in psychology at KU Leuven with distinction, with a specialization in labor and occupational psychology. This gave him the opportunity to gain knowledge regarding the implication of working conditions for workers and the research methodology in social sciences. In 2018, he obtained his master's degree in law (with a specialization in social and economic law) with distinction. During his studies, he also pursued a summer internship at the Public Prosecutor's Office of the Court of Appeal in Ghent. By assisting several Advocates General and Advocates for Labour, he gained experience in the enforcement of (social) law. With the combination of his expertise in labor psychology and labor law, he conducts research on the social implications of robotization and how labor law should address the legal challenges arising from these implications.

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Griet Verhenneman is an Assistant Professor of privacy law at the Faculty of Law and Criminology at Ghent University. In her research, teaching, and service, Professor Verhenneman focuses on legal and ethical questions surrounding privacy, data (protection), and AI. Her work spans sector-specific research in healthcare and broader issues related to protecting sensitive data and vulnerable data subjects. She is a core member of the Metamedica and i4S steering committees. The Metamedica platform facilitates interdisciplinary academic research and integrated education in the fields of health law, health privacy law, and medical ethics. i4S (Smart Solutions for Secure Societies) is a multidisciplinary economic valorisation platform that brings together expertise from alpha, beta, and gamma disciplines around crime and security, technology, digitization, and privacy. Before joining Ghent University in 2023, she worked as a researcher and lecturer at the KU Leuven Centre for IT and IP Law and as a Data Protection Officer at the University Hospitals KU Leuven and the University Psychiatric Centre KU Leuven. Through her research and work in practice, she developed a particular interest in the legal and ethical aspects of eHealth. Today, Professor Verhenneman is a member of the Data Access Committee at the Ghent University Hospital and acts as an external expert for the Authorization and Advice service of the Belgian Data Protection Authority.

Karen Yeung joined Birmingham Law School and the University of Birmingham's School of Computer Science as Interdisciplinary Professorial Fellow in Law, Ethics and Informatics in January 2018. Her research has been at the forefront of understanding the challenges associated with the regulation and governance of emerging technologies. Over the course of more than twenty-five years, she has developed unique expertise in the regulation and governance of, and through, new and emerging technologies. Her ongoing work focuses on the legal, ethical, social, and democratic implications of a suite of technologies associated with automation and the "computational turn," including big data analytics, AI (including various forms of machine learning), distributed ledger technologies (including blockchain), and robotics.

Katerina Yordanova, a Bulgarian-qualified lawyer, has over ten years' experience in technology and human rights law. She is currently enriching her extensive practical and academic background as Senior Legal Expert at the KU Leuven Centre for IT

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