

Computer Vision, Ethics and Privacy

[The ethics of computer vision: an overview in terms of power](#), Rosalie Waelen, AI and Ethics 4(2) 2023.

[Ethical Challenges in Computer Vision: Ensuring Privacy and Mitigating Bias in Publicly Available Datasets](#), Ghalib Ahmed Tahir 2024

[Ethical Considerations and Bias in Computer Vision](#), Dr. Jagreet Kaur Gill, 2024.

[The state of the debate on the ethics of computer vision](#), Rosalie Waelen, 2023.

[Trolley Problem](#), Wikipedia

[Designing Ethical Self-Driving Cars](#), Katharine Miller, 2023.

[How Will Self-Driving Cars Learn to Make Life-and-Death Choices?](#) Wall Street Journal, Brett Berk, 2024.

[Using the classic trolley problem to teach AI students and researchers about their role as moral agents, and why they should be subject to moral scrutiny](#), Garry Young, 2024.

[The Problem with the Trolley Problem and the Need for Systems Thinking Routes toward more deliberation in technology development](#), Marc Steen, 2024