Computer Vision, Ethics and Privacy

<u>The ethics of computer vision: an overview in terms of power</u>, Rosalie Waelen, Al 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.

<u>Trolley Problem</u>, Wikipedia

<u>Designing Ethical Self-Driving Cars</u>, Katharine Miller, 2023.

<u>How Will Self-Driving Cars Learn to Make Life-and-Death Choices?</u> 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