Relevant research

1. Buolamwini, J., & Gebru, T. (2018). Gender shades: Intersectional accuracy disparities in commercial gender classification. Proceedings of the 1st Conference on Fairness, Accountability and Transparency, PMLR 81:77–91. <https://proceedings.mlr.press/v81/buolamwini18a.html>
2. Segalla, M., & Rouzies, D. (2023). The ethics of managing people’s data. Harvard Business Review, 101(4), 64–73. <https://hbr.org/2023/07/the-ethics-of-managing-peoples-data>
3. Gentile, M. C., Danks, D., & Harrell, M. (2022). Case study: Does facial recognition tech enhance security? Harvard Business Review, 100(6), 1–9. <https://hbr.org/2022/11/does-facial-recognition-tech-enhance-security>
4. Hill, Kashmir. “Which Stores Are Scanning Your Face? No One Knows.” *New York Times*, 2023, <www.nytimes.com/2023/03/10/technology/facial-recognition-stores.html>
5. Ng, Alfred. “How China Uses Facial Recognition to Control Human Behavior.” *CNET*, [www.cnet.com/news/politics/in-china-facial-recognition-public-shaming-and-control-go-hand-in-hand](www.cnet.com/news/politics/in-china-facial-recognition-public-shaming-and-control-go-hand-in-hand%20)
6. “China Says Facial Recognition Should Not Be Forced on Individuals | Reuters.” *Reuters*, [www.reuters.com/technology/china-says-facial-recognition-should-not-be-forced-individuals-2025-03-21](www.reuters.com/technology/china-says-facial-recognition-should-not-be-forced-individuals-2025-03-21%20)