## A Well-trained Eye

## Bibliography

- Agüera y Arcas, Blaise. "Do Large Language Models Understand Us?" Daedalus, vol. 151, no. 2 (2022): 183–97. URL
- Apprich, Clemens, Wendy Hui Kyong Chun, Florian Cramer, and Hito Steyerl. *Pattern Discrimination*. Minneapolis: University of Minnesota Press, 2019.
- Audry, Sofian. Art in the Age of Machine Learning. Cambridge, Massachusetts: The MIT Press, 2021.
- Bender, Emily M., Timnit Gebru, Angelina McMillan-Major and Shmargaret Shmitchell. "On the Dangers of Stochastic ParrotsCan Language Models Be Too Big? "> Proceedings of the 2021 ACM Conference on Fairness, Accountability, | and Transparency, Association for Computing Machinery, New York, NY, USA. (March 2021): 610–623. URL
- Benjamin, Ruha. Race after Technology: Abolitionist Tools for the New Jim Code. Cambridge, UK: Polity, 2019.
- Buolamwini, Joy, and Timnit Gebru. "Gender Shades: Intersectional Accuracy Disparities in Commercial Gender Classification." *Proceedings of Machine Learning Research* 81. (2018): 1–15.
- Browne, Simone. *Dark Matters: On the Surveillance of Blackness*. Durham: Duke University Press, 2015.
- Chun, Wendy Hui Kyong. *Discriminating Data: Correlation, Neighborhoods, and the New Politics of Recognition.* Cambridge,
  Massachusetts: The MIT Press, 2021.
- Chun, Wendy Hui Kyong. *Control and Freedom: Power and Paranoia* in the Age of Fiber Optics. Cambridge, Massachusetts: The MIT Press, 2006.
- Clarke, Ronnie. "Backlight", See Collective, 2020. URL
- Cornell, Lauren, Julia Bryan-Wilson, Omar Kholeif, and Trevor Paglen. Trevor Paglen. London: Phaidon Press Ltd., 2018.
- Crawford, Kate. Atlas of Al: Power, Politics, and the Planetary Costs of Artificial Intelligence. New Haven: Yale University Press, 2021.

- Crawford, Kate and Trevor Paglen. "Excavating Al: The Politics of Training Sets for Machine Learning" *Excavating.ai*, September 19, 2019. URL
- Dekker, Annet. Curating Digital Art: from Presenting and Collecting Digital Art to Networked Co-Curation. Amsterdam: Valiz, 2021.
- D'Ignazio, Catherine and Lauren F. Klein. *Data Feminism*. Cambridge, Massachusetts: The MIT Press. 2020.
- Dinkins, Stephanie and Ezekiel Dixon-Román. "Algorithmic Apparitions", YouTube. June 16, 2023. <u>url</u>
- Hakopian, Mashinka Firunts. *The Institute for Other Intelligences*. South Pasadena, CA: X Artists' Books, 2022.
- Hearst, Alison. *I'll Be Your Mirror: Art and the Digital Screen*. Fort Worth, Texas: Modern Art Museum of Fort Worth, 2023.
- Kholeif, Omar. Internet\_Art from the birth of the web to the rise of nfts. Berlin: Phaidon, 2023.
- Ladd, Nathan and Danielle Dean. "Q&A: Danielle Dean", TATE Etc, April 26, 2022. url
- Lettvin, J., H. Maturana, W. McCulloch, and W. Pitts. "What the Frog's Eye Tells the Frog's Brain." *Proceedings of the IRE* 47, no. 11 (1959): 1940–51. URL
- Lorenzin, Filippo and Zach Blas. "Mediated Cages. Interview with Zach Blas", *Digimag*, Issue 81, September 26, 2018. <u>url</u>
- Nakamura, Lisa. *Digitizing Race: Visual Cultures of the Internet*. Minneapolis: University of Minnesota Press, 2008.
- Martinez, Tommy, and Stephanie Dinkins. "Towards an Equitable Ecosystem of Artificial Intelligence", *Pioneerworks Broadcast*. May 15, 2020. URL
- Poitras, Laura, Jay Sanders, and Weiwei Ai. *Astro Noise: a Survival Guide to Living Under Total Surveillance*. New York: Whitney Museum of American Art, 2016.

## A Well-trained Eye

- Russell, Legacy. Glitch Feminism: a Manifesto. London: Verso, 2020.
- Schmuckli, Claudia, Yuk Hui, Janna Keegan, Matteo Pasquinelli, and Tobias Rees. *Beyond the Uncanny Valley: Being Human in the Age of AI*. San Francisco, CA: Fine Arts Museums of San Francisco, 2020.
- Schneider, Tim and American Artist. "How a Mysterious Figure Known Only as 'American Artist' Is Exposing Hidden Histories of Social Control in Surveillance and Policing." *Artnet News*, June 25, 2020. URL
- Seu, Mindy. Cyberfeminism Index. Los Angeles: Inventory Press, 2022
- Smith, David R. "The Artstation Protests." *Medium*, December 22, 2022.
- Steyerl, Hito. Duty free art: Art in the age of Planetary Civil War. Verso Books, 2017.
- Steyerl, Hito. "A Sea of Data: Apophenia and Pattern (Mis-)Recognition." Eflux Journal #72, April 2016. url
- Tarnoff, Ben. "A certain danger lurks there': how the inventor of the first chatbot turned against AI", *The Guardian*, July 25, 2023. URL
- Wilk, Elvia and Wai Chee Dimock. "Prediction Is the Business", Triple Canopy, 2023. <u>url</u>