

## FUNDRAISING and DIGITAL DATA: LEARN MORE

The Stanford Digital Civil Society Lab curated these resources for those interested in learning more about AI, digital systems, and data collection. They are intended to provide a range of opportunities to learn more. You can suggest resources by contacting us.

1. [Algorithmic Justice League](#): Highlights algorithmic bias through media, art, and science; provides space for people to voice concerns and experiences with coded bias; and develops practices for accountability during the design, development, and deployment of coded systems.
2. Futurist Allison Fine and influencer Beth Kanter write about [AI and fundraising](#) and [fundraising and ethical dilemmas](#).
3. Ruha Benjamin, a professor in the Department of African American studies at Princeton University, authored [Race After Technology](#), a book examining the relationship between machine bias and systemic racism.
4. Learn about how AI systems learn and use [data for decision making](#).
5. [Allied Media Projects](#): Nonprofit supporting the communication media sector in creating a more just, creative, and collaborative world committed to social justice.
6. [Center for Media Justice](#): Aims to build a powerful movement for a more just and participatory media and digital world—with racial equity and human rights for all.
7. [Chupadatos](#): Project gathering stories from across Latin America about the mass collection and processing of data that governments, businesses, and we ourselves carry out to monitor cities, homes, and bodies. In Spanish, Portuguese, and English.
8. [Data for Black Lives \(D4BL\)](#): Group of multidisciplinary organizers that aims to use data to create concrete and measurable change in the lives of Black people, and speaks to data scientists, policy makers, researchers, students, and parents to “chart out a new future for data science.”

9. [Design Justice](#): Network for rethinking design processes, centering people who are normally marginalized by design, and using collaborative, creative practices to address the deepest challenges faced by our communities.
10. [Ida B. Wells JUST DATA Lab](#): Brings together activists, artists, educators, and researchers to develop a humanistic approach to data conception, production, and circulation through workshops, open access courses, and other collaborations. The aim is to rethink and retool data for justice.
11. [#MoreThanCode](#): Participatory Action Research (PAR) project “intended to better understand the types of work being done with tech for social justice (and more broadly, in the public interest) as well as the pathways people take into this work.”
12. [Auditing Algorithms](#): Organization producing documentation “that will help to define and develop the emerging research community for algorithm auditing.”
13. [ACM Fairness Accountability and Transparency](#): Multi-disciplinary conference that brings together researchers and practitioners interested in fairness, accountability, and transparency in socio-technical systems.