

## LEARN MORE RESOURCES

1. [The Age of AI - How Far is Too Far?](#) (Video: 34 minutes)
  - PBS Video that covers examples of cutting edge technology that utilizes Artificial Intelligence and asks questions about the limitations and downsides of AI.
2. [Joy Buolamwini TED Talk](#) (Video: 8 minutes)
  - TED Talk from the founder of the Algorithmic Justice League. She speaks about her experience with and research on facial recognition algorithms and what needs to be done to challenge these problems.
3. [Where Texting Brings People To Court](#) (Podcast: 27 minutes)
  - Podcast episode that covers a project in Palm Beach, Florida that uses texting as a method to remind people about their court appointments.
4. [Racial Bias in Healthcare](#) (Article: 6 minutes)
  - Nature article about a study which shows that decision-making software in the US healthcare system is biased and the effects of this bias.
5. [Scaling Justice Podcast: Measures for Justice](#) (Podcast: 50 minutes)
  - Scaling Justice Podcast episode that features stories about data being used in action and how your agency can start moving toward greater transparency and positive change.
6. [Scaling Justice Podcast: Lessons in Data Quality](#) (Podcast: 27 minutes)
  - Scaling Justice Podcast episode that centers around a conversation about if we can know whether or not the data we use is biased.
7. [Challenging The Algorithms of Oppression \(Safiya Noble\)](#) (Video: 12 minutes)
  - Talk from Safiya Noble, author of the book Algorithms of Oppression. In this talk, she gives more examples of algorithmic bias and ways that we can challenge them.
8. [Risk Assessment: Explained](#) (Article: 20 minutes)
  - Article from The Appeal that explains how algorithmic risk assessments in the criminal justice system work and the problems involved with their implementation.
9. [Is Ethical AI Even Possible?](#) (Article: 9 minutes)
  - New York Times article that talks about what ethical AI looks like and if it's even possible given the nature of AI.

10. [Fairness In Machine Learning](#) (Course materials)
  - Course materials from a UC Berkeley class on the topic of fairness and bias in Machine Learning. The lectures are quite technical, but there are great general resources in the “Legal and Policy Perspectives” and “Background Reading” sections.
11. [Automating Inequality: How High-Tech Tools Profile, Police, and Punish the Poor by Virginia Eubanks](#) (Book)
  - Book by Virginia Eubanks that provides an investigative look into the effect of data mining, policy algorithms, and predictive risk models on poor and working-class people in America.
12. [Gender Bias in AI](#) (Video: 2.5 minutes)
  - Short video that explains gender bias in algorithms from the Natural Language Processing field.