ML and Society

Mar 29, 2022

In-class meeting order













stop following





Autolab accepting Second Progress summary

Autolab is now accepting the second progress summary for all groups that is due Mon (March 28) at 5pm (note that this is right after the spring break is done). Note that each group will meet with me in class on Tue, Match 29 in the following order:

- 1. Human Acceptance
- 2. Teaching tools
- 3. Algorithmic Auditing
- 4. Multiple notions of fairness



Passphrase for today: Sorelle Friedler

Sorelle Friedler

Associate Professor of Computer Science

Sorelle Friedler is an Associate Professor of Computer Science at Haverford College and the Assistant Director for Data and Democracy in the White House Office of Science and Technology Policy. Her research focuses on the fairness and interpretability of machine learning algorithms, with applications from criminal justice to materials discovery.



Sorelle is a Co-Founder and former Executive Committee Member of the ACM Conference on Fairness, Accountability, and Transparency (FAT*) as well as a former Program Committee Co-Chair of FAT* and FAT/ML. She has received a Mozilla grant, Fellowship, and NSF grant for her work on preventing discrimination in machine learning. Her work on this topic has been featured in IEEE Spectrum, Gizmodo, and NBC News and she has been interviewed about algorithmic fairness by the Guardian, Bloomberg, and NPR.

In-class meeting order













stop following





Autolab accepting Second Progress summary

Autolab is now accepting the second progress summary for all groups that is due Mon (March 28) at 5pm (note that this is right after the spring break is done). Note that each group will meet with me in class on Tue, Match 29 in the following order:

- 1. Human Acceptance
- 2. Teaching tools
- 3. Algorithmic Auditing
- 4. Multiple notions of fairness