

Apr. 7: Suresh Venkatasubramanian

<https://facctconference.org>

<https://papers.nips.cc/paper/2017/hash/978f5e5bcc4eccc88ad48ce3914124a2-Abstract.html>

<http://www.danah.org/papers/2014/DataDiscrimination.pdf>

<http://sorelle.friedler.net>

<https://cscheid.net>

Mohsen Abbasi and Ashkan Bashardoust

<https://www.karen-levy.net>

<https://www.danah.org>

<https://socialmediacollective.org/reading-lists/critical-algorithm-studies/>

<https://facctconference.org>

<https://dl.acm.org/doi/abs/10.1145/3351095.3372871> (roles for computing in social change)

<https://dl.acm.org/doi/10.1145/230538.230561> (bias in computer systems)

<https://web.cs.ucdavis.edu/~rogaway/papers/moral.html> (rogaway)

<https://dl.acm.org/doi/10.1145/3287560.3287598> (fairness and abstractions)

<https://dl.acm.org/doi/abs/10.1145/3351095.3372859> (studying up)

<https://www.youtube.com/watch?v=Ygq9ci0GFhA> (Kamara talk)

<https://cra.org/cc/wp-content/uploads/sites/2/2020/11/Interdisciplinary-Approaches-to-Understanding-Artificial-Intelligences-Impact-on-Society.pdf> (interdisciplinary approaches)

On fair clustering via equitable access: <https://dl.acm.org/doi/10.1145/3442188.3445913>

On socially fair k-means: <https://dl.acm.org/doi/abs/10.1145/3442188.3445906>

On approximation algorithms for socially fair clustering: <https://arxiv.org/abs/2103.02512>