



ARTIFICIAL INTELLIGENCE AND NATIONAL SECURITY: ETHICS IN ACTION

MARCH 25, 4:30 PM

FOUNDERS GREAT HALL,
HAVERFORD COLLEGE

How does the US Department of State use Artificial Intelligence to support analysis and national security? **What are the ethical concerns involved in that practice, and how are they mitigated?** How is AI, as a tool, enhancing security and safety while policymakers and administrators make critical decisions about how and where it will be deployed? **What vital decisions will be considered over the years to come?**

Join a Haverfordian conversation with leading experts in this area.

Speakers



JOHN SILSON '02,
DIRECTOR OF THE US DEPARTMENT
OF STATE CENTER FOR ANALYTICS



SORELLE FRIEDLER
SHIBULAL FAMILY PROFESSOR
OF COMPUTER SCIENCE

Please, no press and no recording



Climate Data Rescue Event

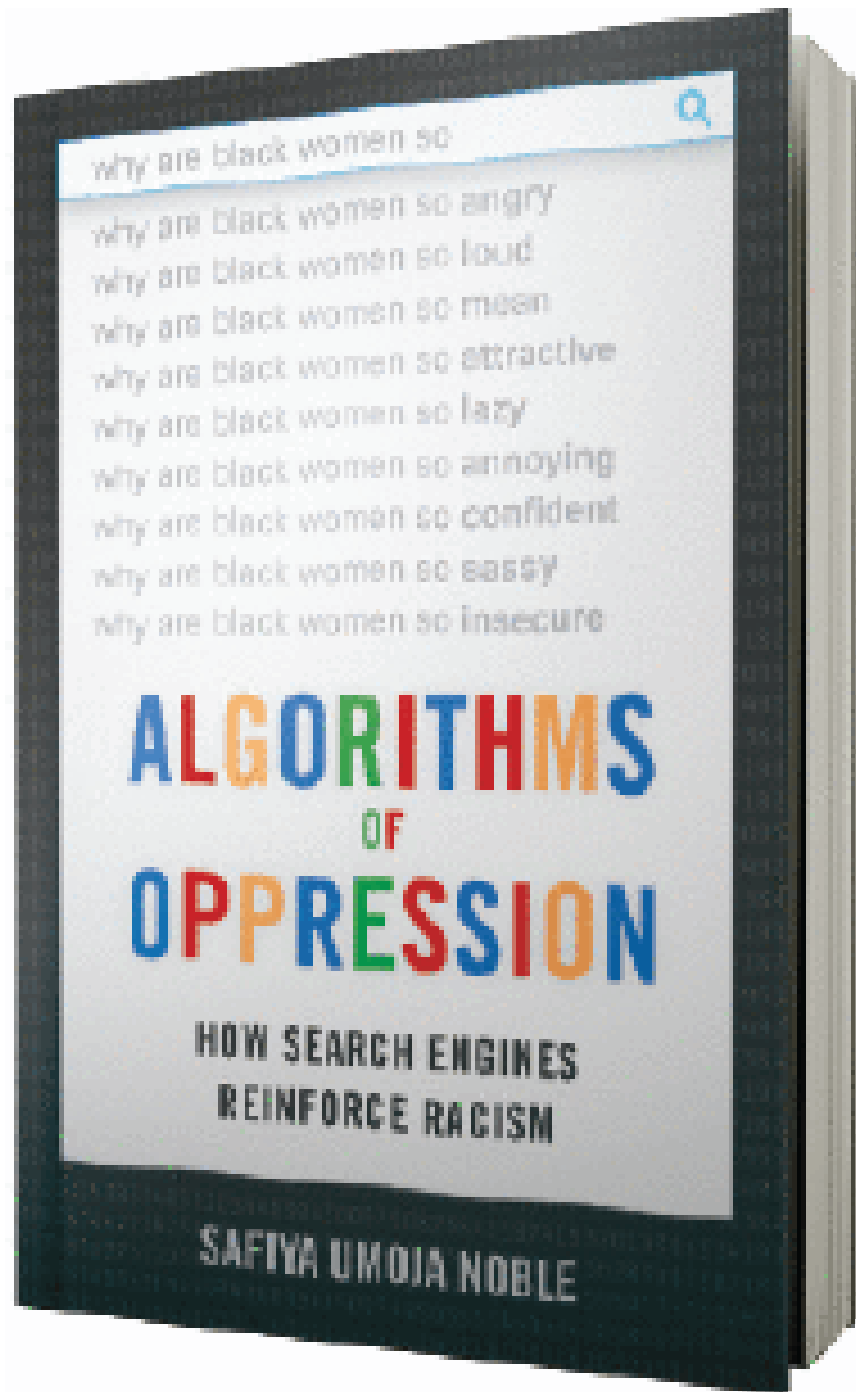
Tuesday April 8th at 4:15 PM
(Haverford)



Thursday
April 10th @
4:15 PM

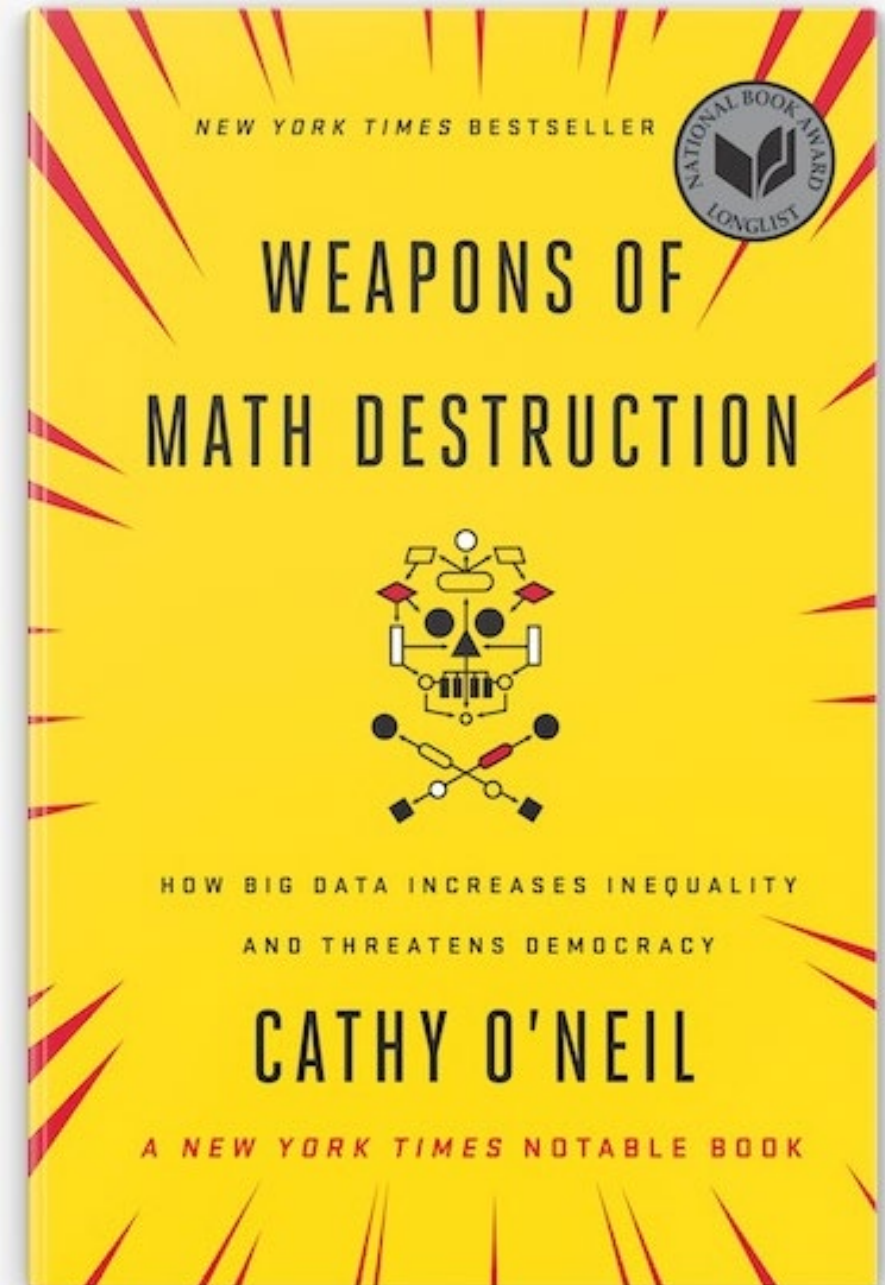
Luke Stark

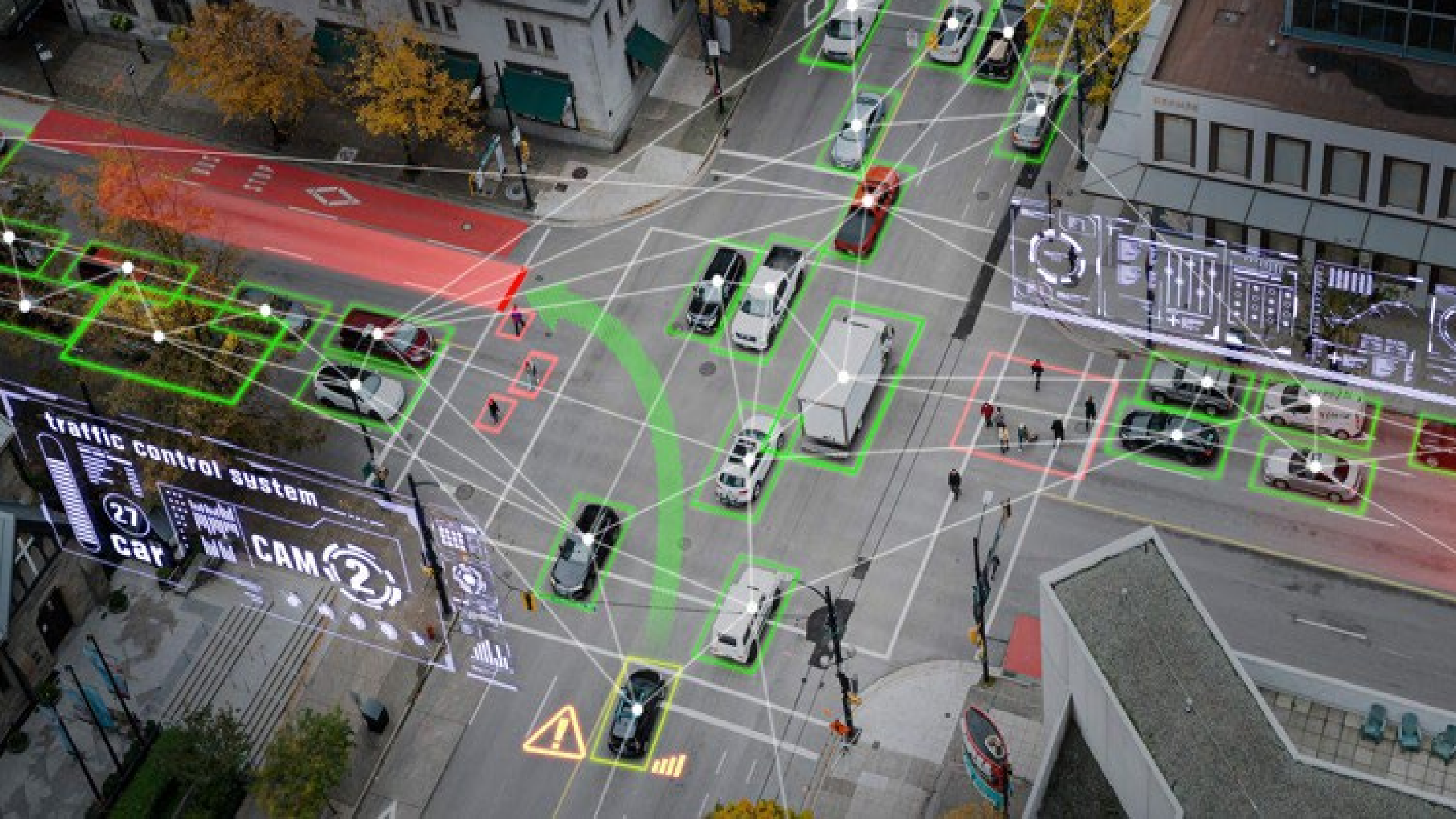
Assistant Professor in the Faculty
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(FIMS) at Western University in
London, Ontario



1. What do you think of these algorithmic harms being labeled as “glitches”?
2. Do you think the engineers program these harms into the algorithms (search or otherwise) consciously?
3. Algorithms of Oppression was published in 2016 – and there has been vast changes in this country since then – do you think it’s possible for this work to stay relevant?
4. Kandis’s business is an example of the intersection of race and class. Is it possible to address economic inequality without addressing racial inequality in this context?

1. Can you think of any other examples of Weapons of Math Destruction Feedback loops?
2. Do you think the statisticians who designed the algorithm to identify “bad” teachers could have anticipated the issues?





traffic control system

27
CAR

CAM 2

networked
cameras