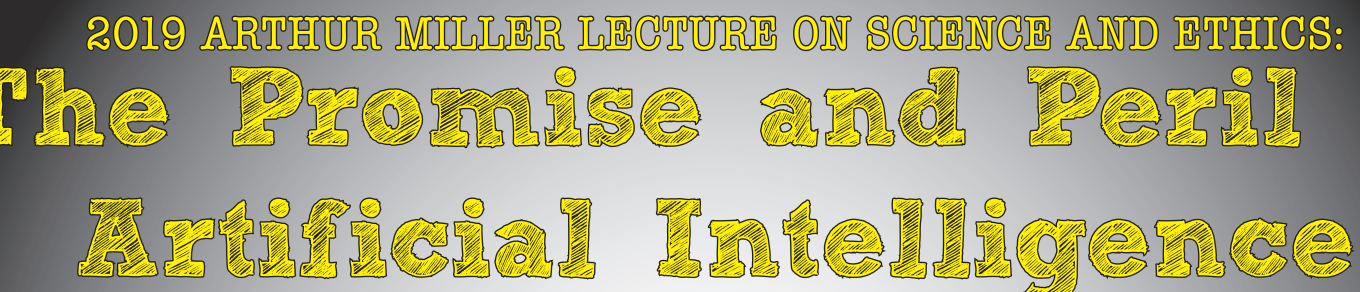
The MIT Program in Science, Technology, and Society presents:



Identifying many of the social complexities and challenges that have arisen with computation and especially with artificial intelligence and machine learning.



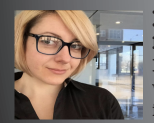
KATE CRAWFORD, Panelist

AI NOW INSTITUTE, NYU

Kate Crawford is a leading researcher and professor who has spent the last decade studying the social implications of data systems, machine learning and artificial intelligence.

MONDAY, NOVEMBER 18, 2019

Bartos Theater & Lower Atrium 20 Ames Street, Cambridge



MARIE HICKS, Panelist **ILLINOIS INSTITUTE OF TECHNOLOGY**

Mar Hicks is a historian of technology, gender, and labor, especializing in the history of women in computing and focuses on issues of gender discrimination in the computing industry.



ARVIND NARAYANAN, Panelist **PRINCETON UNIVERSITY**

Arvind Narayanan leads the Princeton Web Transparency and Accountability Project to uncover how companies collect and use our personal information, and also leads a research team investigating the security, anonymity, and stability of cryptocurrencies.



ЛТТ

EDEN MEDINA, Moderator

Eden Medina is Associate Professor of Science, Technology, and Society at MIT. Her vork uses technology as a means to understand historical processes and she combines nistory, science and technology studies, and Latin American studies in her writings.

Panel Discussion & Audience Q&A

Bartos Theater, E15 20 Ames Street, Cambridge MA

6:00PM

4:30PM

Lower Atrium, E15 20 Ames Street, Cambridge MA

An informal, simple buffet dinner will be served in the Lower Atrium for all attendees following the panel discussion to allow for further conversation.

Free and Open to the Public





Dinner Reception