Events

Contact Us

Current Events Lectures▼ Events Archive >



Other - Al Ethics & Algorithmic Justice

New paradigms of justice: How we can respond to the information crisis

Safiya U. Noble, UCLA

Virtual- REGISTRATION REQUIRED (SEE ABSTRACT) Zoom May 26, 2021 - 12:35 pm

Abstract:

In her recent best-selling book Algorithms of Oppression, Dr. Safiya Noble challenges the idea that "Big Tech" offers an equal playing field for all forms of ideas, identities, and activities. Her work argues that the combination of private interests, along with the monopoly status of a relatively small number of internet companies, leads to a limited understanding of how racism is created, maintained, and disseminated in everyday digital engagements. Data discrimination is a real social problem, and in this talk, Noble offers a powerful set of data points, examples, and provocations. She asserts we are at the beginning of creating new paradigms of justice in the technology sector and we need a reckoning with the past and a vanguard for the future.

Register here.

LSU Center for Computation & Technology Office of Research & Economic Development Ethics Institute Philosophy Humanities & Social Sciences Present:

Al Ethics/Algorithmic Justice

Wednesday, May 26 12-2pm, Central Time

A Panel Discussion with:

Michael Kearns, Safiya Noble, Mark Coeckelbergh

Schedule:

- Opening Remarks 12-12:05 P.M.
- Introduction of Speakers 12:05-12:10 P.M. Speaker 1 (Kearns): 12:10-12:35 P.M.
 - Speaker 2 (Safiya): 12:35-1 P.M.
- Speaker 3 (Coeckelbergh): 1-1:25 P.M.
- Panelist Discussion/ Q&A 1:25-2 P.M.

Author, Algorithms of Oppression, Associate Professor, Department of Information Studies. Co-Founder and -Director of the UCLA Center for Critical Internet Inquiry (C2i2). Research Associate at the Oxford Internet Institute at the University of Oxford and Commissioner on the Oxford Commission on Al & Good Governance (OxCAIGG).

Home | About | Research | Programs | News | Events | Resources | Contact Us | Log In | LSU | Feedback | Accessibility

