ALGORITHMIC KNOWLEDGE: LAW, SCIENCE AND DEMOCRACY

AALS JOINT PROGRAM OF THE BIOLAW AND EVIDENCE SECTIONS

CO-SPONSORED BY THE LITIGATION SECTION AND THE LAW AND SOCIAL SCIENCES SECTION

AALS – JANUARY 3, 2020

PANEL DESCRIPTION

This program will explore the manner in which machine-learning technologies contribute to the formation of algorithmic knowledge in a variety of legal fields, including criminal justice, the Administrative State, Government regulation, evidence, and litigation.

PANEL OUTLINE

- I. Introduction and Welcome: Moderator Chris Goodman
- II. Overview of Algorithms in Criminal Justice: Andrea Roth
- III. Intersections with the Administrative State: Arti Rai
- IV. GOVERNMENT REGULATION: DAVID ENGSTROM
- V. THE CHALLENGES OF HUMANS: NICHOLSON PRICE
- VI. THE PROMISES AND PERILS
- VII. PANELISTS QUESTIONING PANELISTS
- VIII. AUDIENCE QUESTIONS
- IX. Concluding remarks
- X. EVIDENCE SECTION BUSINESS MEETING

THE PANELISTS

- Andrea Roth (UC-Berkeley) https://www.law.berkeley.edu/our-faculty/faculty-profiles/andrea-roth/
- ARTI RAI (DUKE) https://law.duke.edu/fac/rai/
- DAVID ENGSTROM (STANFORD) <u>HTTPS://LAW.STANFORD.EDU/DIRECTORY/DAVID-FREEMAN-</u>ENGSTROM/
- NICHOLSON PRICE (U. MICHIGAN SCHOOL OF LAW https://www.law.umich.edu/facultyBio/Pages/facultyBio.aspx?facID=wnp