Workshop on the Ethics and Policy Implications of Algorithms and Big Data

Friday February 15 & Saturday, February 16, 2019 -- The Forum, Price Center

The Halicioğlu Data Science Institute, the Institute for Practical Ethics and the Division of Social Sciences

The workshop will bring together social and computer scientists, other academics, activists, and practitioners interested in the ethics and policy implications of algorithms and Big Data. The purpose of the workshop is to explore the state-of-the-art and immediate horizons of algorithms, Big Data, and automation and their interface with the social sciences and ethical issues. The panels are set up to facilitate lively and wide-ranging discussion.

Schedule of Events

Friday, February 15, 2019, The Forum at the Price Center

2:30 – 3:00 pm Welcome Reception (light refreshments)

3:00 – 5:00 pm Panel 1: Knowledge and Culture

Issues: How will human learning be altered and how should the education system respond to Big Data? How will art and the humanities, as well as popular culture be affected by Big Data? How will the social and natural sciences change?

Panelists: Cecilia Aragon (University of Washington-Seattle), Stuart Geiger (University of California, Berkeley), Johannes Himmelreich (Stanford University), and William FitzGerald (The Worker Agency, and previously at Google)

Saturday, February 16, 2019, 15th Floor Conference Room at The Village

8:30 – 9:00 am Breakfast Buffet

9:00 – 11:00 am Panel 2: Fairness and Inequality

Issues: What is algorithmic fairness? How are technical choices and substantive outcomes related? How do people make visible and contest the effects of data/algorithm regimes? To what extent are algorithmic predictions self-fulfilling prophecies? How does Big Data affect economic inequalities? Can Big Data help the disadvantaged?

Panelists: Per-Erik Milam (University of Twente), Joan Donovan (Data and Society Institute, New York), and Sumandro Chattapadhyay (Centre for Internet and Society, India)

11:00 – 11:15 am Coffee Break

11:15 – 1:15 pm Panel 3: Power and Privacy

Issues: Are there limits to algorithmic predictions? Do humans have any ultimate comparative advantage over AI? Can algorithms make decisions about humans? How does Big Data alter power relations and change the way societies are governed? How does this distribution affect the resulting algorithms and their surrounding practices? Can algorithms help civic movements? Should we worry about profiling? How safe is Big Data in the face of hacking?

Panelists: Margaret Hu (Washington and Lee School of Law), Jack Poulson (Hodge Star Scientific Computing and previously at Google), Reetika Khera (IIT, Delhi), and Emory Roane (Privacy Rights Clearing House)

1:15 – 2:15 pm Lunch Break

2:15 – 4:30 pm Roundtable with the participation of all the panelists: Reining in Big Data

Issues: What are the main legal issues raised by Big Data? Is it too late for ethics in Big Data? Is regulation of algorithms possible/desirable? What are the national differences in Big Data regulations? Is data/algorithmic transparency possible? Should the design of algorithms/data structures include relevant stakeholders? What forms of data privacy are possible/desirable? Can surveillance be kept benign? Where should human judgment and deliberation yield to algorithmic decision making and where should it not? How should algorithms and Big Data become subject to scrutiny or audit? Who should be responsible for what an algorithm does? What can civic movements and social actors do?