

Cognitive Science Seminar: The Ethics of Artificial Intelligence

David Miguel Gray – Department of Philosophy

Dmgray2@memphis.edu

Guest Presentations 4:00 – 5:15 Central Standard Time

<https://memphis.zoom.us/j/7552850612?pwd=OFNUbVROS3Uxc1hjQ3E0L1BsTFZYQT09>

Meeting ID: 755 285 0612

Passcode: 0ZUeBc

2.2.22 	<p>"Why Privacy Concerns aren't about Privacy"</p> <p>Reid Blackman Founder and CEO of Virtue Consultants Chief Ethics Officer, Government Blockchain Association Advisory Board, Ethics Grade, Hatch, & EY</p>
2.9.22 	<p>"Ethical Principles for Artificial Intelligence"</p> <p>Paul Thagard Distinguished Professor Emeritus of Philosophy, The University of Waterloo Fellow of the Royal Society of Canada, the Cognitive Science Society, & the Association for Psychological Science</p>
2.16.22 	<p>"Legitimacy, Authority, and the Value of Explanations"</p> <p>Seth Lazar Professor of Philosophy, Australian National University Distinguished Research Fellow, Oxford Institute for Ethics in AI</p>
2.23.22 	<p>"A Case for Humans-in-the-Loop: Decisions in the Presence of Misestimated Algorithmic Scores"</p> <p>Maria De-Arteaga Assistant Professor of Information, Risk and Operation Management, University of Texas at Austin Core faculty member, Machine Learning Laboratory, University of Texas at Austin</p>
3.2.22 	<p>"Fine-Grained Explanations Using Markov Logic"</p> <p>Deepak Venugopal Associate Professor of Computer Science, The University of Memphis Affiliate, Institute for Intelligent Systems, The University of Memphis</p>

Cognitive Science Seminar: The Ethics of Artificial Intelligence

David Miguel Gray – Department of Philosophy

Dmgray2@memphis.edu

Guest Presentations 4:00 – 5:15 Central Standard Time

<https://memphis.zoom.us/j/7552850612?pwd=OFNUbVROS3Uxc1hjQ3E0L1BsTFZYQT09>

Meeting ID: 755 285 0612

Passcode: 0ZUeBc

3.16.22	"Discovering Bias"
	David Danks Professor of Data Science & Philosophy, UC-San Diego Affiliate Faculty, Department of Computer Science & Engineering, UC-San Diego
3.23.22	"Bias Preservation in Fair Machine Learning"
	Brent Mittelstadt Senior Research Fellow & British Academy Postdoctoral Fellow, Oxford Internet Institute Turing Fellow, Alan Turing Institute Member, UK National Statistician's Data Ethics Advisory Committee
3.30.22	"Explanations in Whose Interest"
	Salon Barocas Principal Researcher, Microsoft Research (NYC lab) Adjunct Assistant Professor, Department of Information Science, Cornell University Faculty Associate, Berkman Klein Center for Internet & Society, Harvard University
4.6.22	"Equality and Equity in Product Development"
	Tulsee Doshi Google Head of Product, Responsible AI & ML Fairness
4.13.22	To Be Announced (Topic: Explainability)
	Michael Brent Office of Responsible AI at Microsoft
4.20.22	"Diversity in Sociotechnical Machine Learning Systems"
	Sina Fazelpour Assistant Professor of Philosophy & Computer Science, Northeastern University Fellow, World Economic Forum's Global Future Council on Data Policy