

Technology in the Public Interest Experts List

THE CENTER ON PRIVACY & TECHNOLOGY AT GEORGETOWN LAW

The Center on Privacy & Technology is a think tank focused on privacy and surveillance law and policy—and the communities these laws and policies affect. The Center focuses on where privacy, surveillance and civil rights intersect.



Alvaro Bedoya

Founding Director of the Center on Privacy & Technology

Contact: katie.evans@georgetown.edu

Issue Areas: Privacy & civil rights; Color of surveillance; Mass surveillance and privacy; Law enforcement or predictive policing; Bias or discrimination; Facial recognition; Racial and/or gender justice; Policy or regulatory framework development



Clare Garvie

Senior Associate at the Center on Privacy & Technology

Contact: katie.evans@georgetown.edu

Issue Areas: Mass surveillance and privacy; Law enforcement or predictive policing; Bias or discrimination; Facial recognition; Racial and/or gender justice; Policy or regulatory framework development



Harrison Rudolph

Senior Associate at the Center on Privacy & Technology

Contact: katie.evans@georgetown.edu

Issue Areas: Mass surveillance and privacy; Law enforcement or predictive policing; Bias or discrimination; Facial recognition; Racial and/or gender justice; Policy or regulatory framework development



Jameson Spivack

Policy Associate at the Center on Privacy & Technology

Contact: katie.evans@georgetown.edu

Issue Areas: Mass surveillance and privacy; Law enforcement or predictive policing; Bias or discrimination; Facial recognition; Racial and/or gender justice; Policy or regulatory framework development; Algorithmic or automated decision making

UPTURN

Based in Washington, DC, Upturn promotes equity and justice in the design, governance and use of digital technology. The organization combines expertise in computer science, engineering, law and public policy to address current and emerging public interest technology policy challenges.



Harlan Yu
Executive Director of Upturn
Contact: harlan@upturn.org

Issue Areas: Algorithmic or automated decision making; Law enforcement or predictive policing; Bias or discrimination



Aaron Rieke
Managing Director of Upturn
Contact: aaron@upturn.org

Issue Areas: Algorithmic or automated decision making; Workforce automation; Finance/fintech and banking; Bias or discrimination

HUMAN RIGHTS DATA ANALYSIS GROUP

The Human Rights Data Analysis Group (HRDAG) is a San Francisco-based nonprofit, non-partisan organization supporting the human rights community's pursuit of justice and accountability through the production of rigorous scientific research that is used by advocates, policymakers and courts.



Megan Price
Executive Director of HRDAG
Contact: meganp@hrdag.org

Issue Areas: Algorithmic or automated decision making; Law enforcement or predictive policing; Bias or discrimination; Statistical analysis of human rights data



Tarak Shah
Data Scientist at HRDAG
Contact: tarak@hrdag.org

Issue Areas: Algorithmic or automated decision making; Mass surveillance and privacy; Law enforcement or predictive policing; Bias or discrimination; Statistical analysis of human rights data

CORNELL INITIATIVE ON ARTIFICIAL INTELLIGENCE, POLICY, AND PRACTICE

Artificial Intelligence, Policy, and Practice (AIPP) is an initiative housed in Cornell University's College of Computing and Information Science. They focus on combining technical, sociological, philosophical and legal expertise to more fully understand and wisely develop the future of AI.



Karen Levy

Assistant Professor of Information Science at AIPP

Contact: karen.levy@cornell.edu

Issue Areas: Algorithmic or automated decision making; Workforce automation; Finance/fintech and banking; Mass surveillance and privacy; Bias or discrimination; Racial and/or gender justice; Policy or regulatory frameworks development; Platform accountability and oversight; Social harms



Solon Barocas

Assistant Professor of Information Science at AIPP

Contact: sbarocas@cornell.edu

Issue Areas: Algorithmic or automated decision making; Workforce automation; Finance/fintech and banking; Mass surveillance and privacy; Bias or discrimination; Racial and/or gender justice; Policy or regulatory frameworks development; Platform accountability and oversight; Social harms



Helen Nissenbaum

Professor of Information Science at AIPP

Contact: helen.nissenbaum@cornell.edu

Issue Areas: Digital infrastructure; Policy or regulatory frameworks development



David Robinson

Visiting Scientist at AIPP

Contact: david.robinson@cornell.edu

Issue Areas: Algorithmic or automated decision making; Law enforcement or predictive policing; Bias or discrimination; Policy or regulatory frameworks development

UNIVERSITY OF WASHINGTON TECH POLICY LAB

The Tech Policy Lab is a unique, interdisciplinary collaboration at the University of Washington that aims to enhance technology policy through research, education, and thought leadership. The Lab aims to bridge the gap between technologists and policymakers and to help generate wiser, more inclusive tech policy.



Batya Friedman
Co-Director of the Tech Policy Lab
Contact: batya@uw.edu

Issue Areas: Value sensitive design; Digital infrastructure



Ryan Calo
Co-Director of the Tech Policy Lab
Contact: rcalo@uw.edu

Issue Areas: Intersection of law and emerging technology—robotics, artificial intelligence, privacy, misinformation



Tadayoshi Kohno
Co-Director of the Tech Policy Lab
Contact: yoshi@cs.washington.edu

Issue Areas: Security; Cloud systems; Value sensitive design; Digital literacy (security education)

ALGORITHMIC JUSTICE LEAGUE

The Algorithmic Justice League (AJL) is an organization that combines art and research to illuminate the social implications and harms of artificial intelligence. AJL's mission is to raise public awareness about the impacts of AI, equip advocates with empirical research to bolster campaigns, build the voice and choice of most impacted communities, and galvanize researchers, policymakers, and industry practitioners to mitigate AI bias and harms.



Joy Buolamwini
Founder of AJL
Contact: nicole@ajlunited.org

Issue Areas: Facial recognition; Algorithmic or automated decision making; Bias or discrimination; Racial and/or gender justice; Social harms; Policy or regulatory frameworks development

PRINCETON CENTER FOR INFORMATION TECHNOLOGY POLICY

The Center for Information Technology Policy (CITP) is an interdisciplinary center at Princeton University. The center is a nexus of expertise in technology, engineering, public policy, and the social sciences on campus.



Tithi Chattopadhyay
Associate Director of CITP
Contact: tithic@princeton.edu

Issue Areas: Broadband access and digital divide; Competition; Technology and governance; Emerging market issues; Economic impact



Mihir Kshirsagar
Clinic Lead at CITP
Contact: tithic@princeton.edu

Issue Areas: Consumer protection; Privacy; Content regulation; Competition; Broadband access; Bias or discrimination

RASHIDA RICHARDSON

Rashida Richardson is a Visiting Scholar at Rutgers Law School and the Rutgers Institute for Information Policy and the Law, where she specializes in race, emerging technologies and the law.



Rashida Richardson
Visiting Scholar at Rutgers Law School
Contact: rashida.richardson@rutgers.edu

Issue Areas: Algorithmic or automated decision making; Mass surveillance and privacy; Racial and/or gender justice; Security; Policy or regulatory frameworks; Social harms

MOVEMENT ALLIANCE PROJECT

Movement Alliance Project spearheads a host of campaigns and programs on media, tech, racial and economic justice. This includes the People's Algorithmic Power Project, which organizes communities impacted by automated policing and incarceration technologies, the technologists that understand the algorithms, and legal allies to build power over the technologies that judge us.



Bryan Mercer

Executive Director of the Movement Alliance Project

Contact: bryan@movementalliance.org

Issue Areas: Digital literacy; Advocacy; Algorithmic or automated decision making; Racial and/or gender justice; policy or regulatory frameworks development



Hannah Sassaman

Policy Director at the Movement Alliance Project

Contact: hannah@movementalliance.org

Issue Areas: Law enforcement or predictive policing; Algorithms in courts, particularly in pretrial decision-making; Bias or discrimination; Racial and/or gender justice; Advocacy; Community organizing

THE DANGEROUS SPEECH PROJECT

The Dangerous Speech Project undertakes work online and off-line to identify dangerous and harmful speech in order to help mitigate violence, while protecting freedom of speech.



Susan Benesch

Executive Director of the Dangerous Speech Project

Contact: susan@dangerousspeech.org

Issue Areas: Bias or discrimination; Racial and/or gender justice; Dangerous or hate speech; Corporate governance; Platform accountability and oversight



Cathy Buerger

Director of Research at the Dangerous Speech Project

Contact: cathy@dangerousspeech.org

Issue Areas: Bias or discrimination; racial and/or gender justice; Dangerous or hate speech; Social harms

PARTNERSHIP ON AI

The Partnership on AI (PAI) is the leading forum addressing the most important and difficult decisions on the future of AI. The non-profit invites diverse voices into the process of technical governance, design, and deployment of AI technologies. PAI Partners work together across industry, academia, and civil society to understand the implications of AI advancements and ensure they benefit society equitably. Through dialogue, insight, education, and guidance, PAI informs responsible AI solutions and identifies opportunities to address humanity's pressing challenges.



Terah Lyons

Executive Director

Contact: communications@Partnershiponai.org

Issue Areas: Responsible AI; Multi-stakeholder frameworks for AI best practices; AI policy

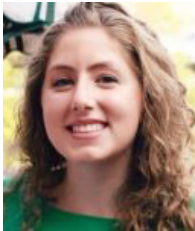


Alice Xiang

Head of Fairness, Transparency, and Accountability Research at PAI

Contact: communications@Partnershiponai.org

Issue Areas: Algorithmic bias; Fairness, transparency, and accountability; AI and law; Criminal justice; AI policy; Algorithmic governance and audits, causal inference, interpretability and explainability



Claire Leibowicz

Program Lead, AI and Media Integrity at PAI

Contact: communications@Partnershiponai.org

Issue Areas: AI generated media; Mis/disinformation; Deepfakes; Synthetic and manipulated media; Information integrity; Media policy; Newsfeed algorithms; Labeling mis/disinformation



Rosie Campbell

Program Lead at PAI

Contact: communications@Partnershiponai.org

Issue Areas: Responsible deployment and publication norms of high-stakes AI research; AI safety



Katya Klinova

Program Lead at PAI

Contact: communications@Partnershiponai.org

Issue Areas: Worker equity in an AI economy; Impact of AI on wages, global inequality and economic inclusion; Working conditions in the online gig economy; AI industry role and responsibility in countering the rise of inequality

AI NOW INSTITUTE

The AI Now Institute at New York University is an interdisciplinary research center dedicated to understanding the social implications of artificial intelligence. Their work focuses on four core domains: Rights & Liberties; Labor & Automation; Bias & Inclusion; and Safety & Critical Infrastructure.



Kate Crawford
Co-founder of AI Now
Contact: press@ainowinstitute.org

Issue Areas: Algorithmic or automated decision making; Bias or discrimination; Social harms



Meredith Whittaker
Co-founder of AI Now
Contact: press@ainowinstitute.org

Issue Areas: Digital infrastructure; Algorithmic or automated decision making; Mass surveillance and privacy; Security corporate governance; Community organizing; Social harms



Joy Lisi Rankin
Research Lead of Gender, Race, and Power in AI at AI Now
Contact: press@ainowinstitute.org

Issue Areas: Racial and/or gender justice; Digital literacy



Erin McElroy
Postdoctoral Researcher at AI Now
Contact: erinmcelroy@nyu.edu

Issue Areas: Property technology; Gentrification; Residential surveillance; Maps; Evictions; Housing justice; Postsocialism; Romania; Silicon Valley



Sarah Myers West
Postdoctoral Researcher at AI Now
Contact: sarah@ainowinstitute.org

Issue Areas: Bias or discrimination; Racial and/or gender justice; Social harms; Mass surveillance and privacy; security

(AI Now Institute's experts list continues on the next page)

AI NOW INSTITUTE (CONTINUED)



Amba Kak
Director of Global Programs at AI Now
Contact: press@ainowinstitute.org

Issue Areas: Policy and regulatory frameworks, algorithmic accountability, data protection laws, Global South tech policy developments, data geopolitics, biometrics, facial recognition

DATA & SOCIETY

Data & Society studies the social implications of data-centric technologies & automation. They produce research on topics including AI and automation, the impact of technology on labor and health, and online disinformation.



Janet Haven
Executive Director of Data & Society
Contact: press@datasociety.net

Issue Areas: Algorithmic or automated decision making; Governance; Policy and regulatory frameworks development; Social harms



Sam Hinds
Director of Creative Strategy at Data & Society
Contact: press@datasociety.net

Issue Areas: Technology, knowledge, and culture; New methods of communicating emerging technology research; Accountability and digital storytelling; Alternative creative culture(s)



Sareeta Amrute
Director of Research at Data & Society
Contact: press@datasociety.net

Issue Areas: Future of labor, race and class in tech (US/EU); Data-centric technologies in India; Anthropology; Decolonization; Contemporary capitalism and new economies

(Data & Society's experts list continues on the next page)

DATA & SOCIETY (CONTINUED)



Amanda Lenhart

Research Lead of Health and Data at Data & Society

Contact: press@datasociety.net

Issue Areas: Mass surveillance and privacy; Health care; Workforce automation; Social media; Youth and low-socioeconomic status social media users



Robyn Caplan

Researcher at Data & Society

Contact: press@datasociety.net

Issue Areas: Social media; Platform accountability and oversight; Media policy



Emanuel Moss

Researcher at Data & Society

Contact: press@datasociety.net

Issue Areas: Algorithmic or automated decision making; Bias or discrimination; Policy and regulatory frameworks

DATA FOR BLACK LIVES

Data for Black Lives is a movement of activists, organizers, and mathematicians committed to the mission of using data science to create concrete and measurable change in the lives of Black people.



Yeshimabeit Milner

Founding Executive Director of Data for Black Lives

Contact: yeshi@d4bl.org

Issue Areas: Racial and/or gender justice, Bias or discrimination; Digital literacy; Community organizing; Advocacy

BLACK IN AI

Black in AI is a place for sharing ideas, fostering collaboration and discussing initiatives to increase the presence of Black people in the field of Artificial Intelligence.



Timnit Gebru

Research Scientist and Co-Founder of Black in AI

General contact: tgebru@gmail.com

For Black in AI related inquiries: blackinai-board@googlegroups.com

Issue areas: Ethical development and application of AI; Algorithmic or automated decision making; Representation in the AI field



Hassan Kane

Community Programs Lead at Black in AI

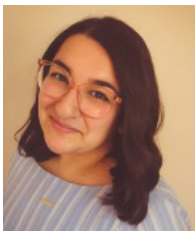
General contact: hassanmohamed0407@gmail.com

For Black in AI related inquiries: blackinai-board@googlegroups.com

Issue areas: AI and Sustainability; Equitable Entrepreneurship; Representation in the AI field

ACLU OF ILLINOIS

The ACLU of Illinois (ACLU), and its affiliated Roger Baldwin Foundation (RBF), are non-partisan, non-profit organizations dedicated to protecting the liberties guaranteed by the U.S. Constitution, the state Constitution, and state/federal human rights laws. The ACLU accomplishes its goals through litigating, lobbying and educating the public on a broad array of civil liberties issues.



Sapna Khatri

Advocacy and Policy Counsel – Privacy Tech and Surveillance

Contact: skhatri@aclu-il.org

Issue areas: Privacy, Technology and Surveillance issues in the state of Illinois. Specifically developing expertise in privacy protections for developing technology, algorithmic discrimination, the use of automated decision systems in government systems, and Illinois BIPA



Khadine Bennett

Advocacy and Intergovernmental Affairs Director

Contact: kbennett@aclu-il.org

Issue areas: Privacy, Technology and Surveillance focused policy and legislation in the state of Illinois. Areas of focus include the development of privacy and civil liberties protective policies and practices for use by government and private actors

ABOUT THE MACARTHUR FOUNDATION


The John D. and Catherine T. MacArthur Foundation supports creative people, effective institutions, and influential networks building a more just, verdant, and peaceful world. MacArthur's Technology in the Public Interest program focuses on strengthening research and advocacy addressing the social impacts of technology.

For more information or to sign-up for news and event updates, please visit www.macfound.org.

Press Contact: Sean Harder, Senior Communications Officer, MacArthur Foundation, sharder@macfound.org

John D. and Catherine T.
MacArthur Foundation
140 South Dearborn St., Suite 1200
Chicago, Illinois 60603-5285
Telephone: (312) 726-8000

 www.macfound.org

 twitter.com/macfound

 youtube.com/macfound

 facebook.com/macarthurfdn

 linkedin.com/company/macarthur-foundation