

Curriculum Vitae  
**MONA SLOANE**

---

Position: Assistant Professor of Data Science and Media Studies  
University of Virginia  
Address: Department of Media Studies  
Wilson Hall, Room 220  
Charlottesville, VA 22903, USA  
Phone: +1 347 248 1900 (US) | +44 7547 212230 (Europe)  
Email: mona.sloane@virginia.edu.com  
Twitter: @mona\_sloane  
Website: monasloane.org

---

**EDUCATION**

2017	London School of Economics and Political Science	Ph.D.	Sociology
2012	London School of Economics and Political Science	M.Sc.	Sociology
2011	Zepelin Universität Friedrichshafen	B.A.	Communication and Cultural Management, Corporate Management and Economics (Minor)

---

**AFFILIATIONS**

Since 2023	University of California Press	Editor Co-Opting AI Book Series
Since 2023	Karsh Institute of Democracy, Digital Technology and Democracy Lab	Faculty Lead
Since 2023	NYU Tandon School of Engineering	Research Professor (by courtesy)
Since 2022	University of Tübingen	Affiliated Researcher
Since 2019	Public Books	Editor Technology Section
Since 2019	The GovLab	Fellow
Since 2018	NYU Institute for Public Knowledge	Fellow

---

**RELEVANT POSITIONS HELD**

2022-2023	NYU Tandon School of Engineering	Research Assistant Professor
2022-2023	NYU Center for Responsible AI	Senior Research Scientist
2021-2023	NYU Tisch School of the Arts	Director *This Is Not A Drill* Program
2019-2022	NYU Tandon School of Engineering	Adjunct Assistant Professor
2020-2022	University of Tübingen AI Center	Postdoctoral Researcher
2021	Weizenbaum Institute Berlin	Digital Fellow
2020-2021	NYU Tisch School of the Arts	Future of Future of Imagination Collaboratory Fellow
2019-2021	NYU Office of the Provost	Fellow
2018	University of the Arts London	Postdoctoral Researcher
2017	University of California, Berkeley Centre for Science, Technology, Medicine, and Society	Visiting Researcher

2012-2016	London School of Economics and Political Science	Co-Founder Configuring Light/Staging the Social Research Program
2016	University of Cape Town African Centre for Cities	Visiting Academic
2013	London School of Economics and Political Science, Harvard Business School	Field Manager Global Executive Time Use Project
2010	IBM Research Lab Zürich	Researcher
2009	Istanbul Kültür Üniversitesi	Erasmus Exchange Student

## HONORS AND AWARDS

---

2022	Top 20 Tech Policy Press Podcasts of 2022
2022	Top 3 most downloaded SSRN paper in Science & Technology in August 2022
2021	NYU Faculty Honors Honoree List 2020 (announced Spring 2021)
2020	Named inaugural member of the ‘Women in AI Ethics Hall of Fame’
2020	Named one of ‘100 Brilliant Women in AI Ethics to follow in 2021’
2019	Best Paper Award Weizenbaum Conference 2019: ‘Inequality is The Name of The Game’
2018	Named one of ‘100 Brilliant Women in AI Ethics to follow in 2019 and beyond’

## RESEARCH GRANTS AND AWARDS

---

2023	UVA Darden-Data Science Collaboratory for Applied Data Science (DCADS) Research Fellowship, \$100,000 (PI) <i>Support for research on AI and recruiting</i>
2023	Patrick J. McGovern Foundation, \$250,000 (Co-PI Hilke Schellmann) <i>Support for research on data-driven journalism and the Gumshoe project</i>
2023	Karsh Institute of Democracy, University of Virginia, \$50,000 (PI) <i>Support for Sloane Lab</i>
2023	Ford Foundation, \$10,000 (PI) <i>Support for *This Is Not A Drill* program</i>
2022	Notre Dame-IBM Technology Ethics Lab: \$60,000 (PI) <i>Research on AI audits to include hardware (focus: motion caption technology)</i>
2022	Data & Society Research Institute: \$10,928 (PI) <i>Co-Organization of the Public Technology Leadership Collaborative (PTLC)</i>
2022	NYU Green Grants, NYU Office for Sustainability: \$20,000 (PI) <i>Support for *This Is Not A Drill* program</i>
2022	370 Jay Project: \$2,800 (PI) <i>Support for *This Is Not A Drill* program</i>
2022	NYU Libraries: \$50,000 (PI) <i>Support for *This Is Not A Drill* program</i>
2022	Global Coeuraj Fellowship: \$10,000 (PI) <i>Support for research on AI and society</i>
2022	Google Cloud Research Grant: \$5,000 (Co-PI Hilke Schellmann) <i>Support for Gumshoe project</i>

- 2022 National Science Foundation, Northeast Big Data Hub Seed Grant: \$25,000 (Co-PIs Julia Stoyanovich, Amy Hurst)  
*All Aboard project on accessible AI education*
- 2021 Patrick J. McGovern Foundation: \$200,000 (Co-PI Hilke Schellmann)  
*Support for Gumshoe project*
- 2021 Future Imagination Fund, NYU Tisch: \$240,000 (PI)  
*Support for \*This Is Not A Drill\* program*
- 2021 NYU Climate Research Seed Grant: \$5,000 (PI)  
*Support for \*This Is Not A Drill\* program*
- 2021 Weizenbaum Institute Berlin Digital Research Fellowship: €4,500  
*Support for research on AI and society*
- 2020 National Science Foundation, Northeast Big Data Hub Seed Grant: \$25,000 (PI)  
*AI Procurement project*
- 2020 New America Public Interest Technology University Network: \$64,000 (Co-PI Matt Statler)  
*A Better Tech project*
- 2020 Civic Signals: \$71,150 (PI)  
*Terra Incognita NYC research project*
- 2020 NYU Digital Humanities Seed Grant: \$20,000 (Co-PI Hilke Schellmann)  
*Research on AI and hiring*
- 2020 Technical University Munich Institute for Ethics in Artificial Intelligence: \$39,800 (Co-PI Stefaan Verhulst)  
*Research on AI Localism during the Covid-19 pandemic*
- 2020 Knight Foundation: \$12,000 (PI)  
*Support for “The Shift” public speaker series*
- 2020 Future of Imagination Collaboratory Fellowship: \$40,000  
*Support for research on AI and society*
- 2020 German Federal Ministry of Education and Research (BMBF): €224,600  
*Support for research on ethics in German AI start-ups*
- 2019 Association for Computing Machinery SIGAI Grant: \$2,000 (PI)  
*Support for Co-Opting AI public speaker series*
- 2017 Santander Travel Grant: £2,000  
*Support for visiting University of California, Berkeley*
- 2016 LSE HEIF5 Grant: £54,315 (PI)  
*Funding for Tackling Lighting Inequalities research project*
- 2016 LSE PhD Mobility Grant: £2,500  
*Support for visiting University of Cape Town*
- 2016 LSE Travel Funding: £1,859  
*Support for conference travel*
- 2015 iGuzzini (Industry Sponsorship): £25,000 (Co-PI Don Slater)  
*Support for international workshop series*
- 2014 LSE HEIF5 Grant: £40,515 (PI)  
*Support for Urban Lightscapes/Social Nightscapes workshop*
- 2014 Santander Travel Grant: £2,500  
*Support for conference travel*
- 2013 LSE Ph.D. Studentship: £72,000  
*Tuition and living expenses*

## **SELECTED CONFERENCES, WORKSHOPS, SEMINARS, AND PUBLIC SPEAKING**

---

February 15, 2024	Book Talk with Hilke Schellmann, ‘The Algorithm: AI, Civil Rights, and the Workplace’, UVA Karsh Institute of Democracy, Charlottesville, Virginia, USA
January 31, 2024	Keynote, ‘Telekom Management Team Meeting 2024’, Bonn, Germany
January 24, 2024	Invite-Only Workshop, ‘Motion Capture Audit Workshop’, University of Virginia, Charlottesville, Virginia, USA
December 6, 2023	Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Athletics’, UVA Karsh Institute of Democracy and New York University Institute for Public Knowledge (virtual)
December 5, 2023	Invited Talk, ‘We are all AI experts now. How AI affects society and vice versa’, UVA Conference on Leadership in Business, Data, and Intelligence, University of Virginia, Arlington, Virginia, USA
November 20, 2023	Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Origins’, New York University Institute for Public Knowledge (virtual)
November 13, 2023	Invited Talk, ‘AI and The Student Experience’, Tufts University, Medford, Massachusetts, USA
November 12, 2023	Invited Talk, ‘AI in Student Services’, Student Affairs Administrators in Higher Education (NASPA), Portland, Maine, USA
November 8-12, 2023	Co-Organizer, Panel ‘What Is Sociological About AI’, 4S Conference, Honolulu, Hawaii, USA
October 28, 2023	Invited Talk, ‘Patterns in AI Regulation’, 6 <sup>th</sup> International Academic Conference on Artificial Intelligence and Laws-AI Financial Governance & AI Basic Act and Generative AI, International Artificial Intelligence and Law Research Foundation, Taipei City, Taiwan (virtual)
October 19, 2023	Invited Talk, ‘Innovating AI Accountability: Bridging Social Science and Technical Approaches’, University of Maryland, College Park, Maryland, USA
October 2-3, 2023	Invite-Only Workshop, ‘ML Sensors: Safeguarding User Privacy in the Era of Sensor Intelligence’, Harvard Radcliffe Institute, Cambridge, Massachusetts, USA
September 27-28, 2023	Invited Talk, ‘Assumptions in Sociotechnical Systems, Sociotechnical Audit Summit’, The Data Nutrition Project (virtual)
September 20, 2023	Panelist, ‘AI in Hiring: Boosting Efficiency or Ethical Challenges?’, Gem Talent Summit 2023 (virtual)
September 13, 2023	Invited Talk, ‘Discriminatory Effects of AI and Algorithms’, League of Women Voters of Maine (virtual)
August 20-24, 2023	Co-Organizer, Panel ‘Assessing and Mitigating AI Bias in Speech Processing Systems’, Interspeech 2023, Dublin, Ireland (virtual)
July 18-19, 2023	Invited Talk, ‘Assumptions, Measurements and AI Audits’, Workshop Sociotechnical Approaches to Measurement and Validation for Safety in AI, Center for Advancing Safety of Machine Intelligence, Evanston, Illinois, USA

- June 23, 2023 Invited Talk, ‘AI and Recruiting’, AI and Hiring, Fairness and Intersectional Non-Discrimination in Human Recommendation (FINDHR) Consortium, Universidad Pompeu Fabra, Barcelona, Spain (virtual)
- June 14, 2023 Invited Talk, ‘Expanding AI Audits to Hardware’, AI Auditing Workshop, University of Notre Dame, South Bend, Indiana, USA
- May 31, 2023 Invited Talk, ‘AI and Society’, American Council of Learned Societies, Research University Consortium in Support of the Humanities and Interpretive Social Sciences (virtual)
- May 23-24, 2023 Keynote, ‘(un)Stable Diffusions’, Milieux Institute, Montreal, Quebec, Canada (virtual)
- May 10, 2023 Invited Talk, ‘Is an Algorithm Your Next Hiring Manager?’, The Future of Work Podcast, International Labor Organization (virtual)
- May 9, 2023 Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Classification’, New York University Institute for Public Knowledge (virtual)
- May 4, 2023 Panelist, ‘Data Collection and Distribution Processes as Enablers for the Exercise of Human Rights’, United Nations, NYC, New York, USA
- April 27, 2023 Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Language’, New York University Institute for Public Knowledge (virtual)
- April 24, 2023 Invited Talk, ‘Nationale KI-Initiativen – unter besonderer Berücksichtigung der Justiz’, Digitalisierung und KI in der Justiz: Chancen und Grenzen, University of Würzburg Law School, Würzburg, Germany
- April 4, 2023 Invited Talk, ‘AI and Inequality’, Montclair State University, Montclair, New Jersey, USA
- March 14, 2023 Invited Talk, ‘AI and the Organization of Social Life’, University of Virginia, Charlottesville, Virginia, USA
- March 10, 2023 Invited Talk, ‘The Intersection of Technology and Equality with Dr. Mona Sloane’, The Advanced Technology Academic Research Center (ATARC) (virtual)
- March 3, 2023 Invited Talk, ‘Artificial Intelligence and Recruiting: Gatekeeping the Labor Market’, Night of Ideas by the Cultural Services of the French Embassy, The Ukrainian Institute of America, NYC, New York, USA
- February 22, 2023 Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Recruiting’, New York University Institute for Public Knowledge (virtual)
- February 17, 2023 Invited Talk, ‘Automation and Recruiting: Understanding the Intersection of Algorithmic Systems and Professional Discretion in the Sourcing of Job Candidates’, Automation by Design, Charles Babbage Institute, University of Minnesota, Minneapolis, USA (virtual)
- February 16, 2023 Invited Talk, ‘Rethinking Work: AI, Recruiting, and Accountability’, NYU SPS Human Capital Management, NYC, New York, USA (virtual)
- January 10, 2023 Invited Talk, ‘Gatekeeping the labor market: How Recruiters use AI to find and assess talent’, International Labor Organization (ILO), Geneva, Switzerland
- December 6, 2022 Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Agriculture’, New York University Institute for Public Knowledge (virtual)

- November 30, 2022 Closing Remarks, ‘\*This Is Not A Drill\* Exhibition on Technology, Equity, and the Climate Emergency’, Panel Moderator and Organizer, NYU Tisch School of the Arts, NYC, New York, USA
- November 8, 2022 Panelist, First International Algorithmic Auditing Conference, Barcelona, Spain (virtual)
- October 25, 2022 Invite-Only Workshop, ‘Algorithmic Auditing Workshop’, The German Marshall Fund of the United States (virtual)
- October 19, 2022 Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Robot Law’, New York University Institute for Public Knowledge (virtual)
- October 18-19, 2022 Panelist, ‘Managing AI Risks’, National Institute of Standards and Technology (virtual)
- October 13, 2022 Invited Talk, ‘Contextual Transparency and Fairness in Rankings: Designing Meaningful Transparency for Automated Decision Systems (ADS) in Recruiting’, LinkedIn Research (virtual)
- October 10-12, 2022 Panelist, ‘AI & Future of Work’, ETH Zürich AI Policy Summit (virtual)
- September 28, 2022 Opening Remarks, ‘\*This Is Not A Drill\* Exhibition on Technology, Equity’, and the Climate Emergency, Speaker and Organizer, NYU Tisch School of the Arts, NYC, New York, USA
- September 16, 2022 Invited Talk, ‘Understanding Ethics as Cultural Practice’, We Robot Conference, University of Washington, Seattle, Washington, USA
- September 14, 2022 Panelist, ‘The Global Politics of Artificial Intelligence’, Pollack Speaker Series, Montclair State University (virtual)
- September 7, 2022 Invited Talk, ‘Design, Inequality and AI’, Anant National University (virtual)
- September 6, 2022 Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Trade’, New York University Institute for Public Knowledge (virtual)
- August 5-9, 2022 Invited Paper Presentation, ‘Artificial Intelligence, Start-Ups, and Ethics-as-Social Practice: A New Approach for Studying the Social Organization of AI Design, Invited Paper Presentation ‘The “Digital City”: Co-Constructing “Realness” Through Digital Infrastructures in Pandemic NYC’ (with Jordan Kraemer), American Sociological Association Annual Meeting, Los Angeles, California, USA
- July 29, 2022 Panelist, ‘Humanities Task Force Panel Discussion on Ethics and Artificial Intelligence’ (virtual)
- July 9-11, 2022 Invited Paper Presentation, ‘The Skeleton of “AI Ethics” in German AI Start-Ups’, Society for the Advancement of Socio-Economics (SASE), Amsterdam, Netherlands
- June 21-24, 2022 Invited Talk, ‘I Audited My Algorithm and All I Got was This Harms Report’, CRAFT Workshop, ACM Fairness, Accountability, and Transparency Conference, Seoul, Korea (virtual)
- June 21-24, 2022 Invited Paper Presentation, ‘German AI Start-Ups and “AI Ethics”: Using A Social Practice Lens for Assessing and Implementing Socio-Technical Innovation’ (with Janina Zakrzewski), ACM Fairness, Accountability, and Transparency Conference, Seoul, Korea (virtual)
- June 15, 2022 Panelist, ‘Opening the Black Box: Auditing Algorithms for Accountable Tech’, The German Marshall Fund of the United States (virtual)

- May 23, 2022 Invited Talk, ‘About the Social in AI’, AI.Humanity Ethics Lecture Series, Emory University, Atlanta, Georgia, USA
- May 12, 2022 Invited Talk, ‘Design Anthropology: Critical Speculations’, University of Applied Arts Vienna (virtual)
- May 12, 2022 Invited Talk, ‘AI, Design, and Inequality’, The New School for Social Research (virtual)
- April 21, 2022 Invited Contributor, New York University State of Sustainability Address (virtual)
- April 7, 2022 Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Queer’, New York University Institute for Public Knowledge (virtual)
- March 24, 2022 Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Photography’, New York University Institute for Public Knowledge (virtual)
- March 10, 2022 Invited Talk, ‘AI and Transparency’, European University Institute (virtual)
- March 9, 2022 Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Climate’, New York University Institute for Public Knowledge (virtual)
- March 4, 2022 Invited Talk, ‘German AI Start-Ups and the Practice of “Ethical AI”’, NYU Center for Urban Science + Progress (virtual)
- February 10, 2022 Invited Guest Lecture with Patrick Hebert, Karen G Holmberg, and Pedro Galvao Cesar de Oliveira, ‘This Is Not A Drill: Technology, Equity, and the Climate Emergency’, Universität der Künste Berlin Design Lab Colloquium (virtual)
- February 10, 2022 Panelist, NYC Digital Humanities, ‘Seed to Scale: Leveraging Institutional Grants for Additional Funding’ (virtual)
- February 3, 2022 Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Personality’, New York University Institute for Public Knowledge (virtual)
- January 28, 2022 Organizer and Moderator, ‘The Shift: Shifting Forward?’, New York University Institute for Public Knowledge (virtual)
- January 25, 2022 Invited Panelist, DesignTO Symposium: ‘No Such Thing as Normal’ (virtual)
- December 7, 2021 Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Advertising’, New York University Institute for Public Knowledge (virtual)
- November 11, 2021 Co-Opting AI series, ‘Co-Opting AI: Reproduction’, New York University Institute for Public Knowledge (virtual)
- November 10, 2021 Invited Talk, ‘Terra Incognita NYC’, Hunter College (CUNY), Department of Sociology Brown Bag Lunch (virtual)
- October 29, 2021 Panelist, ‘Technology, Equity, and Social Justice Roundtable’, IEEE International Symposium on Technology and Society (virtual)
- October 25, 2021 Co-Opting AI series, ‘Co-Opting AI: Religion’, New York University Institute for Public Knowledge (virtual)
- October 22-23, 2021 Invite-Only Workshop, ‘Deloitte Foundation Tech Ethics Summit: Preparing Business Students for the Future’ (virtual)
- October 14-15, 2021 Organizer and Moderator, A BETTER TECH Public Interest Technology (PIT) Convention and Career Fair (virtual)
- October 12, 2021 Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Space’, New York University Institute for Public Knowledge (virtual)

- October 5, 2021 Invited Paper Presentation, ‘The “Digital City”’: Co-Constructing “Realness” through Digital Infrastructures in Pandemic’ (with Jordan Kraemer), 4S 2021 Conference (virtual)
- October 4-5, 2021 Invite-Only Workshop, ‘Tech Certification Workshop’, The Policing Project, NYU Law (virtual)
- September 24, 2021 Panelist, ‘Responsible AI: How to Build Machines That Serve Humanity’, Unfinished Live (virtual)
- June 30, 2021 Panelist, ‘AI & Society Roundtable’, HumaneAI, European Network of Human-Centric Artificial Intelligence (virtual)
- June 25, 2021 Panelist, ‘JUST AI - Ethics in Practice’, Ada Lovelace Institute (virtual)
- June 23, 2021 Co-Organizer, ‘Demystifying AI Workshop’, City of Philadelphia (virtual)
- June 14, 2021 Keynote Panelist, ‘Looking into the future II – Technology to the rescue’, Deutsche Welle Global Media Forum (virtual)
- June 8, 2021 Invited Talk, ‘The operationalization of ethics in German AI Start-Ups’, ENS Seminar, European University Viadrina (virtual)
- May 22, 2021 Invite-Only Workshop, ‘The UK's AI Strategy Workshop’, Ada Lovelace Institute (virtual)
- May 9, 2021 Invited Paper Presentation, ‘A Silicon Valley Love Triangle: Hiring Algorithms, Pseudo-Science, and the Quest for Auditability’ (with Rumman Chowdhury and Emanuel Moss), ACM Conference on Human Factors in Computing Systems (virtual)
- March-April 2021 Organizer and Moderator, ‘AI Here & There Series’, NYU Tandon School of Engineering, Swiss Consulate General NYC (virtual)
- May 4, 2021 Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Music’, New York University Institute for Public Knowledge (virtual)
- May 4, 2021 Panelist, ‘Digitalization – where do we stand?’, American Council on Germany (virtual)
- April 27, 2021 Invite-Only Workshop, Workshop on Algorithmic Auditing, Carnegie UK Trust and Rutgers University (virtual)
- April 16, 2021 Panelist, ‘Anthropology Outside of Academia’, Brandeis University (virtual)
- April 15, 2021 Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Ideology’, New York University Institute for Public Knowledge (virtual)
- April 15, 2021 Invited Talk, ‘Terra Incognita NYC’, Twitter Research (virtual)
- April 1, 2021 Invite-Only Workshop, Aspen Roundtable on Latino Tech Talent and the Future of Work II, Aspen Institute (virtual)
- March 31, 2021 Panelist, ‘AI for Good: Designing an Equitable Future’, NYU Brademas Center (virtual)
- March 29, 2021 Invited Talk, Business and Society Plenary Session, NYU Stern School of Business (virtual)
- March 16, 2021 Organizers and Moderator, Co-Opting AI series, ‘Co-Opting AI: Intimacy’, New York University Institute for Public Knowledge (virtual)
- March 12, 2021 Panelist, ‘Understanding and Addressing Algorithmic Bias in Hiring’, NYC Open Data Week (virtual)
- March 9, 2021 Invite-Only Workshop, Aspen Roundtable on Latino Tech Talent and the Future of Work I, Aspen Institute (virtual)



March 1, 2021	Organizer and Moderator, ‘The Shift: Food’, New York University Institute for Public Knowledge (virtual)
February 25, 2021	Invite-Only Workshop, ‘AI Dialogue on Risk Governance’, Brookings Institution (virtual)
February 23, 2021	Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Games’, New York University Institute for Public Knowledge (virtual)
February 5, 2021	Panelist, ‘Convergence’, Invited Panelist, NYU Tisch School of the Arts (virtual)
February 2, 2021	Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Security’, New York University Institute for Public Knowledge (virtual)
January 13, 2021	Invited Talk, ‘AI and Inequality – Centering Labor and Extraction’, University of Darmstadt (virtual)
December 17, 2020	Invited Talk, ‘AI, Society, and Inequality: Why We Need to Enhance Engineers’ Ability to Understand Social Impact’, IndoML - Indian Symposium on Machine Learning (virtual)
December 1, 2020	Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Truth’, New York University Institute for Public Knowledge (virtual)
November 19, 2020	Keynote, ‘Algorithmic Bias’, Europe’s Digital Futures, Studienstiftung des Deutschen Volkes (virtual)
November 16, 2020	Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Fiction’, New York University Institute for Public Knowledge (virtual)
October 19, 2020	Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: China’, New York University Institute for Public Knowledge (virtual)
October 16, 2020	Panelist, ‘The Big Data Conundrum’, Politico AI Summit (virtual)
September 22, 2020	Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Journalism’, New York University Institute for Public Knowledge (virtual)
September 19, 2020	Panelist, ‘Race in Academia’, I, Scientist Conference on Gender, Career Paths, and Networking, Lise-Meitner-Gesellschaft (virtual)
September 17, 2020	Panelist, ‘Exploring the Intersectionality of Gender, Race, and Technology’, WonderWomenTech Virtual Summit (virtual)
July 30, 2020	Co-Organizer and Moderator, ‘Safely Reopening Education and Campus Life’, NYU Alliance for Public Interest Technology, Betaworks Studios, Hangar, and COVID-19 Technology Taskforce (virtual)
June 17, 2020	Panelist, ‘Technology and Contact Tracing’, TechCrunch, Berkman Klein Center at Harvard, NYU Alliance for Public Interest Technology, Betaworks Studios and Hangar (virtual)
May 14, 2020	Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Gender’, New York University Institute for Public Knowledge (virtual)
April 21, 2020	Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: GDPR’, New York University Institute for Public Knowledge (virtual)
April 19, 2020	Panelist, ‘Global Governance of AI: Comparative and Normative Perspectives’, University of Pennsylvania, Penn Law PIPG Symposium, (cancelled due to COVID-19)
April 7-9, 2020	Invite-Only Workshop, ‘AI for Social Good’ Workshop, UNDP-QCRI (cancelled due to COVID-19)
April 6, 2020	Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Finance’, New York University Institute for Public Knowledge (virtual)

- April 1, 2020 Invite-Only Workshop, Carnegie Council, Workshop on Wide-Area Surveillance (cancelled due to COVID-19)
- March 24-25, 2020 Invite-Only Workshop, Integrative Data Equity Systems Workshop, New York University (virtual)
- March 10, 2020 Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Food’, New York University Institute for Public Knowledge, NYU, New York, USA
- March 9, 2020 Invited Talk, Business and Society Plenary Session, NYU Stern School of Business, NYC, New York, USA
- March 3-4, 2020 Invited Talk, ‘PIT for Future? Lessons Learned from Building NYU’s Alliance for Public Interest Technology’, PIT-UN Conference on Undergraduate Informatics Education, University of Texas at Austin, Austin, Texas, USA
- February 28, 2020 Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Whiteness’, New York University Institute for Public Knowledge, NYC, New York, USA
- February 11, 2020 Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Diplomacy’, New York University Institute for Public Knowledge, NYC, New York, USA
- February 6, 2020 Organizer and Moderator, Presenter, ‘AI Localism’ and ‘Things Technologists Need to Know About Bias’, Launch of the NYU Alliance for Public Interest Technology, New York University, NYC, New York, USA
- January 16, 2020 Invited Talk, ‘National AI Strategies’, GobLab UAI, Universidad Adolfo Ibáñez, Santiago, Chile
- January 15, 2020 Keynote, ‘AI and Society 2020: New Decade, New Challenges’, Magical Startups Digital Summit, Santiago, Chile
- December 8-14, 2019 Panelist, ‘Minding the Gap: Between Fairness and Ethics’, NeurIPS Conference, Vancouver, Canada
- November 18, 2019 Panelist, ‘Demystify AI: Global Outlook for Responsible Tech’, Future Forum NYC, Brooklyn, New York, USA
- November 11, 2019 Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Conflict’, New York University Institute for Public Knowledge, NYC, New York, USA
- October 28, 2019 Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Body’, New York University Institute for Public Knowledge, NYC, New York, USA
- September 30, 2019 Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Race’, New York University Institute for Public Knowledge, NYC, New York, USA
- September 17, 2019 Invited Participant, ‘100 Brilliant Women in AI & Ethics Conference’, Oxford University, Oxford, UK
- September 4, 2019 Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Data Colonialism’, New York University Institute for Public Knowledge, NYC, New York, USA
- June 27-29, 2019 Invited Talk, ‘Theoretical Sketches for the Study of AI, Design and Inequality’, Society for the Advancement of Socio-Economics (SASE), NYC, New York, USA
- June 26, 2019 Panelist, ‘Sustainable AI’, European AI Alliance Assembly, European Commission, Brussels, Belgium

- June 18, 2019 Panelist, ‘The Great AI Debate Series’, NYU Tandon School of Engineering, NYC, New York, USA
- May 16-17, 2019 Invited Paper Presentation ‘Inequality is the Name of the Game. Thoughts on the Emerging Field of Technology, Ethics and Social Justice’ (*Best Paper Award*), Weizenbaum Conference 2019, Berlin, Germany
- May 15, 2019 Keynote, ‘Co-Opt AI! Charting the emerging field of AI, ethics, and social justice’, Symposium Ethics and Philosophy of Machine Learning in Science, University of Tübingen, Tübingen, Germany
- May 13, 2019 Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Justice’, New York University Institute for Public Knowledge, NYC, New York, USA
- May 3, 2019 Invited Talk, ‘The Politics of AI’, Workshop on Immigration and the Future of Work, New School for Social Research, Zollberg Institute for Migration and Mobility, NYC, New York, USA
- April 23, 2019 Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Work’, New York University Institute for Public Knowledge, NYC, New York, USA
- April 1, 2019 Organizer and Moderator, Co-Opting AI series, ‘Co-Opting AI: Machines’, New York University Institute for Public Knowledge, NYC, New York, USA
- March 27, 2019 Organizer and Moderator, Co-Opting AI series, ‘Racial Categories in Machine Learning’, New York University Institute for Public Knowledge, NYC, New York, USA
- December 5-7, 2018 Invited Paper Presentation, ‘Ethics is a Smokescreen. Why Socially Just AI Innovation Requires a Rethinking of Technology, Data and Society Beyond Ethics’, European Symposium on Societal Challenges in Computational Social Science Discrimination and Bias, Cologne, Germany
- February 2018 Invited Panelist, ‘The Transatlantic Trustworthy A.I. Council’, Oxford Style Debate on ‘A.I. and Governments’, All Tech is Human, NYC, New York, USA
- March 8, 2018, 2019 Co-Organizer, Roundtable ‘Design/ing Inequality’, Royal College of Art, London, UK
- November 6-7, 2017 Invited Paper Presentation, ‘Let there be light – Social Research and Community Design in Urban Lighting’, Placemaking Latinoamerica Conference, Valparaíso, Chile
- May 9, 2017 Organizer, Paper Presentation, ‘Design Inequality and Material Politics’, Design and Inequality: Mapping New Pathways to Studying Design as Social Practice, University of California, Berkeley, Berkeley, California, USA
- February 7, 2017 Organizer and Chair, Workshop, ‘Design and the Social - Mapping new Approaches to Inequality in Design’, Theatrum Mundi, British Sociological Association, LSE International Inequalities Institute, London, UK
- December 17, 2016 Invited Paper Presentation, ‘Tracing Culture in Spatial Production’, CrossRoads in Cultural Studies in 2016 Conference, Association for Cultural Studies, Sydney, Australia

- December 12, 2016 Invited Talk, ‘Tackling Lighting Inequalities: About Urban Lighting, Design and the Social’, African Centre for Cities Brown Bag Seminar, University of Cape Town, Cape Town, South Africa
- September 13, 2016 Invite-Only Workshop, ‘Inside Planning: Ontology, Publics, Organization, Knowledge, Agenda, Valuation’, Invited Paper Presentation, ‘Producing Space/Configuring the City’, Technical University Munich, Munich, Germany
- Mar 29-Apr 4, 2016 Invited Paper Presentation, ‘What We’re Drawing Here is an Experience. Or: How Spatial Designers Calculate Imaginative Spaces’, Architecture and Capitalism Session, American Association of Geographers Annual Meeting, San Francisco, California, USA
- March 18-20, 2016 Co-Organizer, NYLON Conference, Goldsmiths College, New York University and Humboldt Universität Berlin, London School of Economics, London, UK
- December 3, 2015 Co-Organizer, ‘Cities, Light, Technology’ Seminar, Philips Museum, Eindhoven, The Netherlands
- October 29, 2015 Invited Talk, ‘Urban Lightscapes: About Social Research in Design’ (with Elettra Bordonaro), Professional Lighting Design Convention, Rome, Italy
- June 10-11, 2015 Invited Paper Presentation, ‘About the Role of Social, Research in Lighting Design’, Bezalel University City After Dark Conference, Jerusalem, Israel
- July 1-2, 2015 Invited Paper Presentation, ‘The “Making” of Atmospheres in the Aesthetic Economy’, University of Manchester Atmospheres Conference, Manchester, UK
- May 1, 2015 Invited Contribution, ‘Light of London – Night Talk and Walk’ (with Don Slater, Joanne Entwistle), Wellcome Trust ‘On Light Festival’, London, UK
- April 29, 2015 Panelist, ‘Exchange & Impact Termly Briefing’, LSE Research Division Knowledge, London, UK
- March 24-25, 2015 Invited Paper Presentation, ‘The Making of Urban Atmospheres – Explorations into the Aesthetic Economy of Urban Design’, Atmosphere and Infrastructure: Global Calibrations of Culture, Design and Urban Space Symposium, RMIT Design Hub and Royal Melbourne Institute of Technology, Melbourne, Australia
- February 25, 2015 Panelist, ‘HEIF: What really works’, LSE Research Division Training Session, London, UK
- April 4-11, 2014 Co-Organizer, ‘Configuring the Urban Night’ Side Event, UN World Urban Forum 7, Medellín, Colombia

## PEER REVIEWED PUBLICATIONS

*Note: In the fields of computer, data, and information science, full papers published in the proceedings of the top-ranked, highly selective conferences are viewed as equally (if not more) important than journal articles. These are highly peer reviewed (with typical acceptance rates ranging from 15% to 30%) and are archival publications. Below such publications are marked with \*. Relatedly, papers in computer, data, and information science list the most senior faculty member who oversees the research last in the author list.*

Sloane, M. (2024). ‘Controversies, contradictions, and “participation” in AI’. *Big Data & Society*, Volume 11, Number 1, February 2024, doi: <https://doi.org/10.1177/20539517241235862>.

**Sloane, M.** (2023). ‘Pushing Cool by Keith Wailoo: Sticky Theories of Race, Markets, and Innovation’. *Studies in History and Philosophy of Science*, 103, 1–2, November 2023, doi: <https://doi.org/10.1016/j.shpsa.2023.10.003>.

\* Dinika, A.-A., & **Sloane, M.** (2023). ‘AI and Inequality in Hiring and Recruiting: A Field Scan’. In B. Berendt, M. Krzywdzinski, & E. Kuznetsova (Eds.), *Proceedings of the Weizenbaum Conference 2023: AI, Big Data, Social Media, and People on the Move* (pp. 23–35). Weizenbaum Institute for the Networked Society - The German Internet Institute. doi: <https://doi.org/10.34669/wi.cp/5>.

**Sloane, M.** (2023). ‘Automation and recruiting: Understanding the intersection of algorithmic systems and professional discretion in the sourcing of job candidates’. (SSRN Scholarly Paper 4516453), July 2023, doi: <https://doi.org/10.2139/ssrn.4516453>.

**Sloane, M., & Moss, E.** (2023). ‘Assessing the assessment: Comparing algorithmic impact assessments and AI audits’. (SSRN Scholarly Paper 4486259), June 2023, doi: <https://doi.org/10.2139/ssrn.4486259>.

Vladova, G., Ullrich, A., **Sloane, M.,** Renz, A., & Tsui, E. (2023). ‘Editorial: New teaching and learning worlds - potentials and limitations of digitalization for innovative and sustainable research and practice in education and training’. *Frontiers in Education*, 8, March 2023, doi: <https://www.frontiersin.org/articles/10.3389/educ.2023.1175498>.

**Sloane, M.,** Solano-Kamaiko, I., Yuan, J., Dasgupta., A., Stoyanovich, S. (2023): ‘Introducing Contextual Transparency for Automated Decision Systems, In: *Nature Machine Intelligence*’. Published online March 2023, doi: <https://rdcu.be/c7vQA>.

\* **Sloane, M.,** Moss, E., Awomolo, O., Forlano, L. (2022): ‘Participation Is not a Design Fix for Machine Learning’, *2022 ACM Conference on Equity and Access in Algorithms, Mechanisms, and Optimization*, October 2022, doi: <https://doi.org/10.1145/3551624.3555285>.

\* Rhea, A., Markey, K. D’Arinzo, L., Schellmann, H., **Sloane, M.,** Squires, P., Stoyanovich, J. (2022): ‘Resume Format, LinkedIn URLs and Other Unexpected Influences on AI Personality Prediction in Hiring: Results of an Audit’, *2022 ACM Conference on Artificial Intelligence, Ethics, and Society*, July 2022, doi: <https://doi.org/10.1145/3514094.3534189>.

**Sloane, M.** (2022): ‘To make AI fair, here’s what we must learn to do’. In: *Nature*, Volume 605, Number 7908, May 2022, doi: <http://dx.doi.org/10.1038/d41586-022-01202-3>.

\* **Sloane, M.,** Zakrzewski, J. (2022): ‘German AI Start-Ups and “AI Ethics”: Using A Social Practice Lens for Assessing and Implementing Socio-Technical Innovation.’ *2022 ACM Conference on Fairness, Accountability, and Transparency*, June 2022, doi: <https://doi.org/10.1145/3531146.3533156>.

**Sloane, M.** (2022): ‘Threading Innovation, Regulation, and the Mitigation of AI Harm: Examining Ethics in National AI Strategies.’ Book Chapter in ‘*The Global Politics of Artificial Intelligence*.’ Taylor & Francis/Routledge, New York.

**Sloane, M.,** Moss, E., Chowdhury, R. (2022): ‘A Silicon Valley Love Triangle: Hiring Algorithms, Pseudo-Science, and the Quest for Auditability’, In: *Patterns* (Cell Press), Volume 3, Number 2, February 2022, doi: <https://doi.org/10.1016/j.patter.2021.100425>.

**Sloane, M.** (2021): ‘Digital Literacies and Inequalities’. In: Herlo, B., Irrgang, D., Joost, G., & Unteidig, A. (Eds.), ‘*Practicing Sovereignty. Means of Digital Involvement*’, transcript Verlag, Bielefeld.

- Verhulst, S., Young, A., **Sloane**, M. (2021): ‘The AI Localism Canvas’. In: Informationen zur Raumentwicklung, Volume 48, Number 3, November 2021.
- Sloane**, M., Moss, E., Awomolo, O., Forlano, L. (2020): ‘Participation is not a Design Fix for Machine Learning’, 2020 International Conference on Machine Learning, July 2020, Preprint: <https://doi.org/10.48550/arXiv.2007.02423>.
- Sloane**, M., Moss, E. (2020): ‘AI Reflections 2019’. In: Nature Machine Intelligence, Volume 2, January 2020, doi: <https://doi.org/10.1038/s42256-019-0141-1>.
- Kimbell, L., **Sloane**, M. (2020): ‘Mapping Design Thinking Resources Outside of Higher Education – An Exploratory Study’. In: Melles, G. (Ed.). ‘Design Thinking in Higher Education’, Springer, New York.
- Sloane**, M., Moss, E. (2019): ‘AI’s Social Sciences Deficit’. In: Nature Machine Intelligence, Volume 1, August 2019, doi: <https://doi.org/10.1038/s42256-019-0084-6>.
- Sloane**, M. (2019): ‘Inequality Is the Name of the Game: Thoughts on the Emerging Field of Technology, Ethics and Social Justice’, 2019 Weizenbaum Conference on Challenges of Digital Inequality: Digital Education, Digital Work, Digital Life, May 2019, doi: <https://doi.org/10.34669/wi.cp/2.9>. **Best Paper Award**
- Sloane**, M. Beecham, N. (Eds.) (2019): ‘On the Need for Mapping Design Inequalities’. Design Issues (MIT Press), Volume 35, Number 4, September 2019, doi: [https://doi.org/10.1162/desi\\_a\\_00559](https://doi.org/10.1162/desi_a_00559).
- Sloane**, M. (2019): ‘Introduction: On the Need to Map Design Inequalities’. In: Sloane, M. & Beecham, N. (Eds.), ‘On the Need for Mapping Design Inequalities’, Design Issues (MIT Press), Volume 35, Number 4, September 2019, doi: [https://doi.org/10.1162/desi\\_a\\_00559](https://doi.org/10.1162/desi_a_00559).
- Sloane**, M. (2019): ‘The shelves that won’t hold. Material politics and social inequality in spatial design practice’. In: Sloane, M. & Beecham, N. (Eds.), ‘On the Need for Mapping Design Inequalities’, Design Issues (MIT Press), Volume 35, Number 4, September 2019, doi: [https://doi.org/10.1162/desi\\_a\\_00559](https://doi.org/10.1162/desi_a_00559).
- Sloane**, M. (2017): ‘Our Bodies Electric: The Hairdryer’. In: Cultural Anthropology. Theorizing the Contemporary, Fieldsights, December 2017.
- Sloane**, M. (2017): Review of Parsons, G., ‘The Philosophy of Design’. In: LSE Review of Books, March 2017.
- Sloane**, M. (2016): Review of Bille, M. & Flohr Sørensen, T. (Eds.), ‘Elements of Architecture: Assembling Archaeology, Atmosphere and the Performance of Building Space’. In: LSE Review of Books, September 2016.
- Entwistle, J., Slater, D., **Sloane**, M. (2015): ‘Derby’. In: Isenstadt, S., Neumann, D., & Petty, M. M. (Eds.), ‘Cities of Light: Two Centuries of Urban Illumination’, Taylor & Francis/Routledge, New York.
- Sloane**, M. (2014): ‘Tuning the space: investigating the making of atmospheres through interior design practices’. In: Interiors: Design, Architecture and Culture, Volume 5, Number 3, November, 2014, doi: <https://doi.org/10.2752/204191114X14126916211184>.

***Manuscripts Under Review***

\*Harvey, E., Sandhaus, H., Jacobs, A.Z., Moss, E, **Sloane**, M.: "The Cadaver in the Machine: The Social Practices of Measurement and Validation in Motion Capture Technology", submitted to the ACM conference on Human Factors in Computing Systems (CHI)

\*Koenecke, A., Choi, A.S.G., Mei, K., Schellmann, H., **Sloane**, M.: "Careless Whisper: Speech-To-Text Hallucination Harms", submitted for the ACM conference on Fairness, Accountability, and Transparency in Machine Learning (FAccT)

**Sloane**, M., Moss, E.: 'Assessing the Assessment: Comparing Algorithmic Impact Assessments and AI Audits', Commissioned Book chapter for Edited Collection: Webb, H. & Yaghmaei, E. (Eds.), 'AI Impact Assessment: methods and practices', Oxford University Press.

**Sloane**, M., Moss, E., Danks, D.: "Tackling AI Hying", submitted to the AI & Society Journal (Springer)

**Sloane**, M., Wüllhorst, E.: "A systematic review of regulatory strategies and transparency mandates in AI regulation in Europe, the US, and Canada", submitted to the Data & Policy Journal (Cambridge)

\*Stewart, M., Moss, E., Warden, P., Plancher, B., Kennedy, S., **Sloane**, M., Reddi, V.: "Materiality and Risk in the Age of Pervasive Sensors", submitted to the ACM conference on Fairness, Accountability, and Transparency in Machine Learning (FAccT)

***Manuscripts in Progress***

**Sloane**, M.: 'Co-Opting AI: Society'. Monograph for University of California Press.

**Sloane**, M.: 'Understanding AI Ethics as Cultural Practice'. For Cultural Sociology.

**Sloane**, M., Kraemer, J.: 'The "Digital City": The Creation of Space and Community in Lock-Down NYC'. For Environment and Planning D.

**SELECTED EDITOR-REVIEWED PUBLICATIONS AND OUTPUTS**

---

**Sloane**, M., Jacobs, A., Moss, E. (2023): Comment on the OMB's released implementation guidelines following President Biden's Executive Order on Artificial Intelligence. December 2023.

**Sloane**, M. (2023): 'Biden's AI executive order underlines need for student technology councils'. In: Times Higher Education, November 2023.

**Sloane**, M. (2023): 'We Are All AI Experts Now'. In: Medium, July 2023.

**Sloane**, M. (2023): 'All Aboard! A Primer On Making Public AI Education Accessible'. In: Center for Responsible AI, April 2023.

**Sloane**, M., Ernst, E. (2023): 'The shake-up of the tech sector shows: we must learn from finance regulation'. In: The Hill, March 2023.

**Sloane**, M. (2022): 'Ethics in German AI Start-Ups'. Tübingen AI Center, December 22, 2022, doi: <http://dx.doi.org/10.2139/ssrn.4336465>.

**Sloane**, M. (2022): 'Recommendation Algorithms and Politics on Social Media'. In: Giving Voice to Values, University of Virginia Darden School Foundation, Charlottesville, VA, July 2022.

- Sloane, M.** (2022): ‘Purple Code: With Mona Sloane’. In: Purple Code Podcast, Weizenbaum Institute Berlin, July 2022.
- Sloane, M.** (2022): ‘AI-Driven Biometry and the Infrastructures of Everyday Life’. In: Ada Lovelace Institute, May 2022.
- Sloane, M., Moss, E.** (2022): ‘Introducing a Practice-based Compliance Framework for Addressing New Regulatory Challenges in the AI Field’. In: TechReg Chronicle, March 2022.
- Sloane, M.** (2021): ‘Surveillance Society: Artificial Lighting for a Policed Public’. In: The Architectural Review, September 2021.
- Sloane, M., Kraemer, J.** (2021): ‘Terra Incognita NYC – Mapping New York City’s New Digital Public Spaces During the Covid-19 Outbreak’. New York University, 2021.
- Sloane, M., Chowdhury, R., Havens, J.C., Rincon Alba, L.C.** (2021): ‘AI and Procurement – A Primer’. New York University, June 2021, doi: <https://doi.org/10.17609/bxzf-df18>.
- Sloane, M.** (2021): ‘The Algorithmic Auditing Trap’. OneZero, May 17, 2021.
- Sloane, M.** (2020): ‘Inequality in the Digital Pandemic’. In: Items, Social Science Research Council, September 2020.
- Sloane, M.** (2020): ‘Participation-washing could be the next dangerous fad in machine learning’. In: MIT Technology Review, August 2020.
- Sloane, M.** (2020): ‘COVID-19 & the Future of Health Data, with Mona Sloane’. In: Artificial Intelligence and Equality Podcast, Carnegie Council for Ethics in International Affairs, May 2020.
- Sloane, M.** (2020): ‘Now Is the Time to Rethink AI, Automation and Employee Rights’. In: BRINK, May 2020.
- Sloane, M., Bornschein, C.** (2020): ‘Digitale Medizin – Aber richtig!’. In: Frankfurter Allgemeine Sonntagszeitung, April 2020.
- Sloane, M., Fox Cahn, A.** (2020): ‘Today’s COVID-19 Data Will be Tomorrow’s Tools of Oppression’. In: The Daily Beast, April 2020.
- Verhulst, S., **Sloane, M.** (2020): ‘Realizing the Potential of AI Localism’. In: Project Syndicate, February 2020.
- Sloane, M.** (2020): ‘Ethics Codes Are Not Enough to Curb the Danger of Bias’. In: BRINK, January 2020.
- Sloane, M.** (2019): ‘Intelligente Maschinen hinter ethischen Rauchwänden’. In: Frankfurter Allgemeine Zeitung, Feuilleton, June 2019.
- Sloane, M.** (2018): ‘Making Artificial Intelligence Socially Just: Why the Current Focus on Ethics is Not Enough’. In: LSE British Politics and Policy Blog, July 2018.
- Basi, T., **Sloane, M.** (2018): ‘Impact is Crippling Higher Education. But it is still part of the solution.’. In: LSE Impact Blog, April 2018.



**Sloane, M.** (2018): ‘Material Inequality in Social Housing: Why We Need Value for People, Not Value for Money’. In: Public Sector Focus Magazine, January 2018.

**Sloane, M.** (2017): ‘Value for Money Over Value for People: How Material Politics Can Perpetuate Inequality’. In: LSE British Politics and Policy Blog, June 2017.

**Sloane, M.** (2017): ‘The Materiality of Research: Dealing with “Stuff” in Design: Thoughts on Materiality in Design Research’. In: LSE Review of Books, March 2017.

**Sloane, M.** (2016): ‘Thoughts On the ‘Problem’ of Design’. In: Kaasa, A., Bingham-Hall, J., & Pietrostefani, E. (Eds.), ‘Designing Politics: The Limits of Design’, LSE, London, UK, October 2016.

**Sloane, M.** (2016): ‘Inequality by Design? Why We Need to Start Talking About Aesthetics, Design and Politics’. In: LSE Researching Sociology Blog, September 2016.

**Sloane, M.** (2016): ‘Dialogue Over Dissemination: Unlocking the Potential of Knowledge Exchange Through Creative Collaboration’. In: LSE Impact of Social Sciences Blog, June 2016.

**Sloane, M.** (2016): ‘Darkness is a Luxury not Granted to Britain's Council Estates’. In: The Guardian Housing Network, May 2016.

**Sloane, M., Slater, D., Entwistle, J.** (2016): ‘Tackling Social Inequalities in Public Lighting Report’. In: LSE-Based Configuring Light/Staging the Social Research Programme, Configuring Light/Staging the Social London, UK, May 2016.

**Sloane, M., Slater, D., Entwistle, J.** (2015): ‘Urban Lightscapes/Social Nightscapes: Cross-Disciplinary Collaborations for Better Nocturnal Environments’. In: LSE-Based Configuring Light/Staging the Social Research Programme, Configuring Light/Staging the Social, London, UK, October 2015.

Entwistle, J., Slater, D., **Sloane, M.** (2015): ‘Designing Nocturnal Cities: Illuminating the Social Role Light Plays in Urban Life’. In: LSE Impact of Social Sciences Blog, February 2015.

Entwistle, J., Slater, D., **Sloane, M.** (2015): ‘Urban Lightscapes/Social Nightscapes Report’. LSE-Based Configuring Light/Staging the Social Research Program, Configuring Light/Staging the Social, London, UK.

Entwistle, J., Slater, D., **Sloane, M.** (2014): ‘Social Research in Design: Handbook for the Urban Lightscapes/Social Nightscapes Workshop’. LSE-Based Configuring Light/Staging the Social Research Programme, Configuring Light/Staging the Social, London, UK, October 2014.

---

## **MEDIA MENTIONS AND APPEARANCES**

Pepitone, J. (2024): ‘AI is Being Built on Date, Flawed Motion-Capture Data’. In: IEEE Spectrum, March 2024.

Biron, Carey L. (2023): ‘Cities draw up AI policies as US federal laws lag behind’. In: Thomson Reuters, November 2023.

Boone, E. (2023): ‘Strike two: Residual anxieties haunt actors, AI and the arts’. In: The Cavalier Daily, November 2023.

University of California Press (2023) ‘Q&A with Mona Sloane, Editor of New *Co-Opting AI* Book Series’. In: UC Press Blog, November 2023.

The Chad & Cheese Podcast. (2023): ‘Embracing The Shift - The Evolution of Efficiency’. In: The Chad & Cheese Podcast with EEOC Commissioner Keith Sonderling, October 2023.

Allen, C. (2023): ‘Q&A: Mona Sloane on Joining UVA’s Faculty, the Future of AI, and More’. In: University of Virginia School of Data Science News, September 2023.

Azzo, A. (2023): ‘Measuring Safety in Artificial Intelligence: ‘Positionality Matters’. In Northwestern University Center for Advancing Safety of Machine Intelligence News, August 2023.

Gurung, A. (2023): ‘Promises and Controversies of AI’s (Un)Stable Diffusions: Highlights of the Keynote Panels’. In Milieux Institute for Arts, Culture and Technology, July 2023.

Blackman, R. (2023): ‘Hiring AI to Hire People’. In Ethical Machines, June 2023.

International Labor Organization (2023): ‘Is an algorithm your next hiring manager?’. In The Future of Work Podcast, May 2023.

The Chad & Cheese Podcast. (2023): ‘Co-Opting Recruiting A.I.’. In: The Chad & Cheese Podcast, April 2023.

New York University Tandon School of Engineering. (2023): ‘Better transparency: Introducing contextual transparency for automated decision systems’. New York University Tandon School of Engineering News, March 2023.

Moreno, J. E. (2023): ‘Workplace AI Vendors, Employers Rush to Set Bias Auditing Bar’. In Bloomberg Law, March 2023.

Mhlungu, G. (2023): ‘How Artificial Intelligence Is Affecting Human Rights and Freedoms’. In: Global Citizen, January 2023.

Recruiting Daily. (2022): ‘NYU Center for Responsible AI – AI and Hiring Bias With Mona Sloane and Julia Stoyanovich’. TheRecruitingDaily Podcast, December 2022.

JobAdvisor. (2022): ‘These are the flaws of AI in hiring and how to tackle them’. In: JobAdvisor, December 2022.

Walk-Morris, T. (2022): ‘These algorithms could be getting between you and your next job’. In: Quartz, December 2022.

Jaffe, L. (2022): ‘Pursuing Progress on Diversity and Inclusion, Even During a Downturn’. In: From Day One, December 2022.

Advanced Technology Academic Research Center. (2022): ‘AI Proficiency: Turning Tomorrow Into Today’. Defense Mavericks, November 2022.

Brooklyn Eagle (2022): ‘Artificial Intelligence and Hiring Practies’. In: Brooklyn Eagle, November 2022.

Onderka, L. (2022): ‘Eine KI kann das Entwicklungspotenzial eines Bewerbers nicht erkennen: Interview mit Mona Sloane’. In: Personalwirtschaft, November 2022.

Inside Big Data (2022): ‘AI Hiring Experts on President Biden’s AI Bill of Rights’. In: Inside Big Data, November 2022.

McGlone, P. (2022): ‘NYU Libraries Present the Multimedia Exhibition \*This Is Not A Drill\*’. In: NYU Press Release, New York University, September 2022.

Sklar, J. (2022): ‘5 Tips for Covering Racial Bias in Health Care AI’. In: The Journalist’s Resource, Shorenstein Center on Media, Politics and Public Policy, Harvard Kennedy School, July 2022.

Irwin, V. (2022): ‘The Rise of Tech Ethicists Shows How the Industry is Changing’. In: Protocol, April 2022.

Meyer, M. (2022): ‘Hiring Algorithms Based on Junk Science May Cost You Your Dream Job’. In: LinkedIn, February 2022.

Kaye, K. (2022): ‘A New Wave of AI Auditing Startups Wants to Prove Responsibility Can Be Profitable’. In: Protocol, January 2022.

BRINK Contributors (2021): ‘What Will Be the Greatest Challenge of 2022?’. In: BRINK, December 2021.

Tang, H. (2020): ‘Health Executives Should Not Let Participation Washing Get in the Way of Their AI Effort’. In: AI in Medicine, September 2020.

Chu, H. (2020): ‘Automated Fact-Checking Won’t Stop the Social Media Infodemic’. In: Mashable, June 2020.

Hines, M. (2020): ‘What Is Public Interest Technology?’. In: BuiltIn, March 2020.

Stolton, S. (2020): ‘“Adverse impacts” of Artificial Intelligence Could Pave Way for Regulation, EU Report Says’. In: EURACTIV, June 2020.

Fussell, S. (2019): ‘Consumer Surveillance Enters Its Bargaining Phase’. In: The Atlantic, June 2019.

AlJazeera (2020): ‘AI and Our Health Data: A Pandemic Threat to Our Privacy’. In: The Listening Post, May 2020.

Kantayya, S. (2020): ‘Coded Bias’ Sundance Documentary, January 2020.

## **FILMS**

---

‘This Is Not A Drill 2023’. NYU Future Imagination Fund, November 2023.  
<https://vimeo.com/883056974>

‘This Is Not A Drill 2023 (short)’. NYU Future Imagination Fund, November 2023.  
<https://vimeo.com/883058365>

‘Co-Opting AI: Justice’. NYU Institute for Public Knowledge, May 2019.  
<https://vimeo.com/369660456>.

‘Co-Opting AI Interviews Series: Justice’. NYU Institute for Public Knowledge, May 2019.  
<https://vimeo.com/371734381>. <https://vimeo.com/371734381>

‘Co-Opting AI: Work’. NYU Institute for Public Knowledge, April 2019.  
<https://vimeo.com/336149636>.

‘Co-Opting AI: Machines’. NYU Institute for Public Knowledge, April 2019.  
<https://vimeo.com/336135817>.

‘Co-Opting AI Interviews Series: Machines’. NYU Institute for Public Knowledge, April 2019.  
<https://vimeo.com/371733882>.

‘Tackling Lighting Inequalities’. With J. Ratee, Configuring Light/Staging the Social, London School of Economics and Political Science, May 2016. <https://www.youtube.com/watch?v=85OSbD7Ji4g>.

‘Lighting: The Whitecross Estate’. With M. Ljungberg, Urban Lightscapes/Social Nightscapes, London School of Economics and Political Science, February 2015.  
<https://www.youtube.com/watch?v=9FSSKf-zk6s>.

‘The Idea of Social Research in Design’. With M. Ljungberg, Urban Lightscapes/Social Nightscapes, London School of Economics and Political Science, February 2015.  
<https://www.youtube.com/watch?v=6Ezx2Gy-uOI>.

## **EXHIBITIONS**

---

‘\*This Is Not A Drill\* 2023’, With Ana Anu, Amanda Belantara, David Brooks, Sharon De La Cruz, andrea haenggi, Briana Jones, Dror Margalit, Mary Mark, Benedetta Piantella, Yeseul Song, Lily Yu. New York University, September 2023.

‘\*This Is Not A Drill\*’, With Tega Brain, Mingyue Chen, Pedro Galvao Cesar de Oliveira, Richard Move, Pato Hebert, Karen Holmberg, Irene and Camila Mercadal, Genevieve Pfeiffer, and Yan Shao. New York University, September 2022.

‘Urban Lightscapes/Social Nightscapes’, With Tom Merrell & Elettra Bordonaro, Photographs by Catarina Heeckt. London School of Economics and Political Science, February 2015.

## **MEMBERSHIPS**

---

American Sociological Association (ASA)  
 Society for the Advancement of Socio-Economics (SASE)  
 Association for Computing Machinery (ACM)  
 Association for Cultural Studies  
 EUI-STG Forum on Democratic Participation and the Future of Europe

## **SERVICE TO PROFESSIONAL ORGANIZATIONS**

---

UVA Provost Office Futures Initiative	Working Group Member
UVA Department of Media Studies	Public Speaker’s Committee
UVA Department of Media Studies	Development Committee
UVA School of Data Science	DESIGN Curriculum Committee
UVA School of Data Science	VALUES Curriculum Committee
NYU Tandon School of Engineering	Rechtschaffen and Writing Awards Committee, 2022-2023
ACM FAccT Conference	Social Science Area Chair 2022
IC2S2 Conference 2023	Tutorial Chair

Data & Society Public Tech Leadership Collaborative	Steering Committee Member
Carnegie Council Artificial Intelligence & Equality Initiative	Advisory Board Member
Australian Research Council Discovery Project: AI@Home Project (2023-2025)	Advisory Board Member
EUI-STG Forum on Democratic Participation and the Future of Europe	Member
AI: economics: Artificial Intelligence and the Future of Work: Evidence from Field Experiments and Administrative Data, Maastricht University	Expert Advisory Board Member
Nesta, UK	Advisory Group Member
Fellowships at Auschwitz for the Study of Professional Ethics (FASPE)	Advisory Group Member and Faculty
IEEE AI and Procurement Standard Working Group	Founding Member
IEEE EAD for Arts	Committee Member
NYU Digital Humanities Seed Fund	Evaluation Committee Member
NYU Be Together Initiative	Working Group Member

### **SERVICE TO PROFESSIONAL PUBLICATIONS**

---

University of California Press	Series Editor
Frontiers in AI Journal	Guest Editor
Frontiers in Education Journal	Guest Editor
DesignIssues Journal	Guest Editor
Behavior & Information Technology	Reviewer
University of Oxford Press	Reviewer
Big Data & Society Journal	Reviewer
AI & Society: Knowledge, Culture and Communication Journal	Reviewer
Nature Machine Intelligence Journal	Reviewer
Sociological Methods and Research Journal	Reviewer
Data & Policy Journal	Reviewer
Current Opinion in Environmental Sustainability Journal	Reviewer
Ethics of Human-Machine Interaction Journal	Reviewer
Weizenbaum Conference	Reviewer
ACM FAccT Conference	Reviewer
MIT Technology Review 35 Innovators Under 35	Judge

### **TEACHING AND MENTORING**

---

Since 2024	UVA Department of Media Studies, Instructor for Course ‘AI and Society’ (Undergraduate Capstone), UVA School of Data Science, Instructor for Course ‘Data Ethics’ (Undergraduate)
Since 2021	Fellowships at Auschwitz for the Study of Professional Ethics (FASPE), Faculty for the New ‘Design and Technology’
Since 2021	Center for Urban Science and Progress, NYU Tandon School of Engineering, Adjunct Assistant Professor (Capstone course)
Since 2021	NYU Stern School of Business, Guest Lecturer for ‘Business and Society’ Plenary Sessions
2021	NYU Tisch School of the Arts, Mentor for the Helping Elevate and Recapitalize Underrepresented Stories (HEAR US) Program
2021	NYU Gallatin School of Individualized Study, Colloquium Advisor
2020	University of Tübingen, Germany, Supervisor of MSc Students (Final Thesis)

2020	NYU Center for Data Science, Co-Supervisor Capstone Project on Auditing Hiring Algorithms
2019-2023	Department of Technology, Culture and Society, NYU Tandon School of Engineering, Instructor and Course Designer for Courses: ‘AI and Society’ (Undergraduate), ‘Ethics and Technology’ (Undergraduate), ‘Design and Inequality’ (Graduate), ‘Social Research and Design’ (Undergraduate)
2018	University College London (UCL), Guest Lecturer on ‘Tackling Lighting Inequalities in London’s Social Housing’ for MSc in Urban Studies
2017	University of California, Berkeley, Guest Lecturer on ‘Designing for Social Justice’ in ‘Mechanical Engineering 110: Introduction to Product Development’
2016	GUTech Muscat, Oman, Urban Design and Architecture Department, Designer and Guest Instructor for Week-Long (Classroom and On-Site) Workshop on Social Research in Design
2016	LSE Sociology, Guest Lecturer in SO434 ‘The Sociology of Culture’
2015	LSE Sociology, Guest Lecturer in SO475 ‘Material Culture and Design’
2015	LSE Research Festival, Harris Academies 6th Form Workshop, Lecturer on ‘Light, Design and Sociology’
2015	Bezalel University Jerusalem, Designer and Guest Instructor for Workshop on Social Research in Design for Urban Design Master’s Students
2014-2016	NYLON Network (Research Network for Cultural Studies between Goldsmiths College, New York University, Humboldt Universität Berlin, and LSE), Member and Convener

## **EXPERT REVIEWERS**

---

Contact details for expert reviewers are available upon request.