ALICIA SOLOW-NIEDERMAN

Griswold 1 North, Harvard Law School, 1525 Massachusetts Avenue, Cambridge, MA 02138 (617) 384-8243 | asolowniederman@law.harvard.edu

CURRENT POSITION

Harvard Law School | Cambridge, MA (May 2020-Present)

Climenko Fellow and Lecturer on Law.

EDUCATION

Harvard Law School | *J.D.*, cum laude (2017)

Honors: Dean's Scholar Prizes for Cyberlaw Clinic Seminar; Free Speech and Economic

Regulation; Legal Profession

Leadership: Editorial Board & Forum Chair, Harvard Law Review

Stanford University | B.A. with Distinction, Communication & Political Science (2011)

Honors: J.E. Wallace Sterling Award (top 25 students in annual graduating class)

Lindsay Peters, Jr. Memorial Prize for Political Science

TEACHING AND RESEARCH INTERESTS

Torts; Privacy Law; Intellectual Property; Law and Technology; Administrative Law

LEGAL PUBLICATIONS AND WORKS IN PROGRESS

Information Privacy and the Inference Economy (job talk paper).

Administering Artificial Intelligence

93 S. CAL. L. REV. 633 (2020).

The Institutional Life of Algorithmic Risk Assessment

34 BERKELEY TECH. L.J. 705 (2019) (with Guy Van den Broeck and YooJung Choi) (symposium by invitation).

Developing Artificially Intelligent Justice

22 STAN. TECH. L. REV. 242 (2019) (with Richard M. Re).

Beyond the Privacy Torts: Reinvigorating A Common Law Approach for Data Breaches

YALE L.J. FORUM (2018) (Winner, Yale Law Journal Student Essay Competition).

TEACHING EXPERIENCE

Legal Research and Writing, Lecturer, Harvard Law School, 2020–21; 2021–22

Disruptive Technology, Lecturer, UCLA School of Law, Fall 2018

JUDICIAL CLERKSHIP

Hon. Rudolph Contreras | U.S. District Court for the District of Columbia (2019–2020)

OTHER ACADEMIC APPOINTMENTS

Northeastern University School of Law | Boston, Massachusetts (2021–present)

Non-Resident Affiliate, Center for Law, Innovation and Creativity.

Yale Law School | New Haven, Connecticut (2020-present)

Visiting Fellow, Information Society Project.

UCLA School of Law | Los Angeles, CA (2017–2019)

Inaugural Artificial Intelligence, Law, and Policy Fellow, Program on Understanding Law, Science, & Evidence (PULSE). Researched and wrote on algorithmic governance. Developed and taught law school seminar exploring technical and policy challenges of internet, data privacy, AI, and blockchain. Delivered guest lectures on state action doctrine and online platforms. Served as faculty mentor for UC Irvine Technology, Law, and Society 2018 Summer Institute.

OTHER PROFESSIONAL EXPERIENCE

Jenner & Block | Washington, DC (Summer 2016)

Summer Associate (offer extended). Drafted compliance memoranda on federal privacy regulations. Wrote memorandum evaluating privacy implications of proposed FCC rules. Drafted portions of amicus brief in Establishment Clause case and amicus cert petition in redistricting case.

U.S. Department of Justice Office of Legal Policy | Washington, DC (Summer 2015)

Legal Intern. Researched law enforcement technologies and state and federal policies, with emphasis on privacy and national security. Drafted federal regulations for executive agencies. Vetted judicial candidates.

Berkman Klein Center for Internet & Society | Cambridge, MA (2011–2014)

Project Manager. Managed portfolio focused on three projects: Student Privacy Initiative (with Urs Gasser); Media Cloud (with Yochai Benkler); Mesh and Ad Hoc Networking (with Jonathan Zittrain).

SELECTED OTHER WRITING

Artificial Intelligence in Strategic Context: An Introduction
AI PULSE (with Edward Parson, Richard Re, & Elana Zeide).

Emerging Digital Technology and the "Law of the Horse"

UCLA L. REV. DISC.: LAW MEETS WORLD (2019).

Social Mobilization and the Networked Public Sphere: Mapping the SOPA-PIPA Debate 32 POL. COMM. 594 (2015) (with Yochai Benkler, Hal Roberts, Rob Faris & Bruce Etling).

Public Networks for Public Safety: A Workshop on the Present and Future of Mesh Networks

Berkman Ctr. Res. Publ'n. No. 2012-12, Harv. Pub. L. Working Paper No. 12-22, 2012) (with Kevin Tsai, Andrew G. Crocker & Jonathan L. Zittrain).

The Power of 140 Characters? #IranElection and Social Movements in Web 2.0 3 STAN. J. SCI., TECH. & SOC'Y (2010).

SELECTED PRESENTATIONS

Invited Panelist and Workshop Participant

Duke Law Journal Annual Administrative Law Symposium | Panelist, Duke University (Feb. 2022).

The Growing Use of Artificial Intelligence by Government in Courts and Agencies | Workshop Participant, Silicon Flatirons (Dec. 2020).

Invited Guest Lectures and Presentations

Contextualizing Artificially Intelligent Justice | Speaker, Dutch Research School of Philosophy Spring School: Judging the Robotjudge (April 2021).

Conference Presentations

Administering Artificial Intelligence

We Robot Conference (April 2019) (peer-reviewed selection)

The Institutional Life of Algorithmic Risk Assessment

We Robot Conference (April 2019) (peer-reviewed selection)

UCLA Law School Workshop on AI & Law Enforcement (March 2019) (with Guy Van den Broeck)

Developing Artificially Intelligent Justice

Yale Law School Information Society Project Annual Conference (April 2019) (peer-reviewed selection) UCLA Political Science Department Workshop (Feb. 2018) (with Richard M. Re)

PROFESSIONAL SERVICE

Yale Law School Media Freedom & Information Access Clinic, Adviser and FOIA requester for project on Connecticut state agency use of algorithms (2021).

UCLA Institute for Pure & Applied Mathematics, *Deep Fakery: Mathematical, Cryptographic, Social, and Legal Perspectives*, Workshop Co-Organizer (2020).

ACM Conference on Fairness, Accountability, and Transparency, Program Committee (2019).

BAR ADMISSIONS

Admitted to practice law in California. Admission pending in District of Columbia.