Tessler Family Professor of Digital and Information Law Cornell Tech and Cornell Law School 2 West Loop Road

James Grimmelmann

2 West Loop Road New York, NY 10044

james.grimmelmann.net
james.grimmelmann@cornell.edu
@jtlg

Pronouns: he/him/his

Pronunciation: [dzeimz 'gri.mil.min]

SCHOLARLY INTERESTS

I study how laws regulating software affect freedom, wealth, and power. I try to help lawyers and technologists understand each other.

EDUCATION

Yale Law School, J.D., 2005 Yale Law Journal

Harvard College, A.B., summa cum laude in Computer Science, 1999 Phi Beta Kappa Senior thesis: Quantum Computation: An Introduction

ACADEMIC POSITIONS

Cornell Tech and Cornell Law School

Tessler Family Professor of Digital and Information Law (2020–) Professor of Law (2016–20)

CTRL-ALT (Cornell Tech Research Lab for Applied Law and Technology)

Founder and Director (2021–)

University of Maryland Francis King Carey School of Law *Professor of Law* (2013–16)

Visiting Professor of Law (fall 2012)

University of Maryland Institute for Advanced Computer Studies Visiting Professor (2013–16)

Georgetown University Law Center

Visiting Professor of Law (spring 2013)

New York Law School

Professor of Law (2012–13) Associate Professor of Law (2007–12) Adjunct Professor of Law (2006–07)

Information Society Project, Yale Law School

Affiliated Fellow (2007–) Resident Fellow (2006–07)

```
STUDENTS Postdoctoral Fellows:
```

Katrina Geddes (2023–)

Benjamin Sobel (2023–)

David Gray Widder (2023-)

Charles Duan (2021–23)

Elettra Bietti (2022–23)

Sunoo Park (2021–22)

M.C. Forelle (2019-22)

Ph.D./J.S.D. Committees:

Madiha Zahrah Choksi (Information Science)

Andres Fabrega (Computer Science)

Aaron Gokaslan (Computer Science)

Kowe Kadoma (Information Science)

Katherine Lee (Computer Science)

Sanketh Menda (Computer Science)

Anshuman Mohan (Computer Science)

A. Feder Cooper (Computer Science 2024)

Yan Ji (Computer Science 2024)

Ana Ruival (Law 2022)

Lauren van Haaften-Schick (Art History 2022)

Xiang Long (Computer Science 2021)

COURSES Current:

Intellectual Property

Digital Property

Content Moderation and Platform Regulation (seminar)

The Law of Software (seminar)

Previous:

Conflict of Laws

Content Moderation (directed reading)

Copyright

Digital Copyright (seminar)

Fundamentals of Modern Software

Google Books (seminar)

Intellectual Property Drafting

Intellectual Property Homeroom

Internet Law

Property

Technology Legislation (directed reading)

Online

Web App Development certificate (eCornell)

OTHER EMPLOYMENT Publishers Weekly

Contributing Editor for Legal Affairs (2012–14)

Hon. Maryanne Trump Barry United States Court of Appeals for the Third Circuit Law Clerk (2005–06)

Creative Commons

Legal Intern (2004)

Electronic Frontier Foundation

Legal Intern (2003)

Harvard College

Special Assistant to the Dean (2001-02)

Microsoft Corporation

Software Design Engineer (1999–2001)

BOOKS

CPU, Esq.: How Lawyers and Coders Do Things with Words (Oxford University Press, under contract)

Internet Law: Cases and Problems (Semaphore Press) (14th ed. 2024) (annual editions 2011–)

Steve Clowney, James Grimmelmann, Michael Grynberg, Jeremy Sheff, and Rebecca Tushnet, Open Source Property (free and freely licensed casebook) (2016)

Patterns of Information Law: Intellectual Property Done Right (free and freely licensed casebook) (2016)

CYBERCRIME: DIGITAL COPS IN A NETWORKED ENVIRONMENT (Jack M. Balkin, James Grimmelmann, Eddan Katz, Nimrod Kozlovski, Shlomit Wagman, & Tal Zarsky eds., N.Y.U. Press 2007)

ARTICLES AND ESSAYS

A. Feder Cooper and James Grimmelmann, *The Files are in the Computer:* On Copyright, Memorization, and Generative AI, CHI-KENT L. REV. (forthcoming)

A. Feder Cooper, Katherine Lee, and James Grimmelmann, *Talkin' 'Bout AI Generation*, J. Copyright Soc'y U.S.A. (forthcoming)

Yan Ji and James Grimmelmann, *Regulatory Implications of MEV Mitigation*, Proc. 5th Workshop on Coordination of Decentralized Finance (forthcoming)

Madiha Zahrah Choksi and James Grimmelmann, *How Licenses Learn*, 28 Lewis & Clark L. Rev. 249 (2024)

Armin Namavari, Barry Wang, Sanketh Menda, Ben Nassi, Nirvan Tyagi, James Grimmelmann, Amy Zhang, and Thomas Ristenpart, *Private Hierarchical Governance for Encrypted Messaging*, 45TH IEEE SYMPOSIUM ON SECURITY AND PRIVACY (OAKLAND) (2024)

Marianne Aubin Le Quéré, Madiha Zarah Choksi, Travis Lloyd, Ruojia Tao, James Grimmelmann, and Mor Naaman, *Under the (Neighbor)hood: Hyperlocal Surveillance on Nextdoor*, Proc. 2024 ACM Conf. on Human Factors in Comp. Sys. (CHI) (2024)

Also at 74th Int'l Commc'ns Ass'n Conf. (ICA) (2024)

A. Feder Cooper, Katherine Lee, and James Grimmelmann, *Talkin' 'Bout AI Generation (The Short Version)*, Proc. 3rd ACM Symp. on Comp. Sci. & L. (CSLAW) 34 (2024)

Charles Duan and James Grimmelmann, Content Moderation on End-to-End Encrypted Systems: A Legal Analysis, 8 Geo. L. Tech. Rev. 1 (2024)

James Grimmelmann and Pengfei Zhang, *An Economic Model of Intermediary Liability*, 38 Berk. Tech. L.J. 1011 (2023)

James Grimmelmann & Christina Mulligan, *Data Property*, 72 Am. U. L. Rev. 829 (2023)

Chinese translation: 数据财产权, 9 法治社会 [Law-Based Soc.] 61 (魏远山 [Wei Yuanshan] trans. 2024)

The Structure and Legal Interpretation of Computer Programs, 1 J. Cross-Disciplinary Res. in Comp. Sci. & L. no. 3, art. 19 (2023)

James Grimmelmann and A. Jason Windawi, *Blockchains as Infrastructure and Semicommons*, 64 Wm. & Mary L. Rev. 1097 (2023)

Shrutarshi Basu, Nate Foster, James Grimmelmann, Shan Parikh, and Ryan Richardson, *A Programming Language for Future Interests*, 24 YALE J.L. & TECH 75 (2022)

Programming Languages and Law: A Research Agenda, in Proc. 2ND ACM SYMP. ON COMP. SCI. & L. 155 (CSLAW) (2022)

Spyware vs. Spyware: Software Conflicts and User Autonomy, 16 Ohio State Tech L.J. 25 (2020)

Shrutarshi Basu, Nate Foster, and James Grimmelmann, *Property Conveyances as a Programming Language*, in Proc. 2019 ACM SIGPLAN Int'l Symp. on New Ideas, New Paradigms, & Reflections on Programming and Software (Onward!) 128 (2019)

Bone Crusher 2.0, 71 RUTGERS U. L. REV 843 (2019)

All Smart Contracts Are Ambiguous, 2 J.L &. Innov. 1 (2019)

Listeners' Choices, 90 U. Colo. L. Rev. 365 (2019)

Renvoi and the Barber, 22 Green Bag 2D 109 (2019)

Speech In, Speech Out, in Ronald Collins & David Skover, Robotica: Speech Rights & Artificial Intelligence 85 (Cambridge University Press 2018)

The Platform Is the Message, 2 Geo. L. Tech. Rev. 217 (2018)

Real + Imaginary = Complex: Toward a Better Property Course, 66 J. LEGAL Educ. 930 (2017)

James Grimmelmann and Daniel Westreich, *Incomprensible Discrimination*, 7 CALIF. L. REV. ONLINE 164 (2017)

Response to Solon Barocas and Andrew Selbst, *Big Data's Disparate Impact*, 104 CALIF. L. REV. 101 (2016)

Copyright for Literate Robots, 101 IOWA L. REV. 657 (2016)

Consenting to Computer Use, 84 GEO. WASH. L. REV 1500 (2016)

There's No Such Thing as a Computer-Authored Work—And It's a Good Thing, Too, 39 COLUM. J. L. & ARTS 403 (2016)

Big Data's Other Privacy Problem, in Big Data, Big Challenges in Evidence-Based Policy Making 211 (Kumar Jayasuriya & Kathryn A. Ritcheske eds., West Academic 2015)

The Virtues of Moderation, 17 YALE J.L. & TECH 42 (2015)

The Law and Ethics of Experiments on Social Media Users, 13 COLO. TECH. L.J. 219 (2015)

Anarchy, Status Updates, and Utopia, 35 PACE L. REV. 135 (2015)

Speech Engines, 98 MINN. L. REV. 868 (2014)

The Merchants of MOOCs, 44 SETON HALL L. REV. 1035 (2014)

Indistinguishable from Magic: A Wizard's Guide to Copyright and 3D Printing, 71 WASH. & LEE L. REV. 683 (2014)

Future Conduct and the Limits of Class-Action Settlements, 91 N.C. L. Rev. 387 (2013)

The Illegal Process: Basic Problems and the Making and Application of Censorship, 79 U. Chi. L. Rev. Dialogue 58 (2013)

Response to Derek E. Bambauer, *Orwell's Armchair*, 79 U. Chi. L. Rev. 863 (2012)

Sealand, HavenCo, and the Rule of Law, 2012 U. Ill. L. Rev. 405

Three Theories of Copyright in Ratings, 14 VAND. J. ENT. & TECH. L. 851 (2012)

The Elephantine Google Books Settlement, 58 J. COPYRIGHT SOC'Y U.S.A. 497 (2011)

First-Class Objects, 9 J. Telecomm. & High-Tech. L. 421 (2011)

Known and Unknown, Property and Contract: Comments on Hoofnagle and Moringiello, 5 Brook. J. Corp., Fin. & Comm. L. 85 (2011)

James Grimmelmann and Paul Ohm, Book Review, *Dr. Generative or: How I Learned to Stop Worrying and Love the iPhone*, 69 Md. L. Rev. 910 (2010)

Review of Jonathan Zittrain, The Future of the Internet—And How to Stop It (2008)

D is for Digitize: An Introduction, 55 N.Y. L. Sch. L. Rev. 11 (2010)

Privacy as Product Safety, 26 WIDENER L.J. 793 (2010)

The Internet Is a Semicommons, 78 FORDHAM L. REV. 2799 (2010)

Some Skepticism About Search Neutrality, in The Next Digital Decade: Essays on the Future of the Internet 435 (Berin Szoka & Adam Marcus eds., TechFreedom 2010)

The Privacy Virus, in Facebook and Philosophy 3 (Dylan Wittkower ed., Open Court 2010)

Saving Facebook, 94 IOWA L. REV. 1137 (2009)

The Google Dilemma, 53 N.Y. L. Sch. L. Rev. 939 (2009)

The Ethical Visions of Copyright Law, 77 FORDHAM L. REV. 2005 (2009)

Virtual World Feudalism, 118 YALE L.J. POCKET PART 126 (2009)

How to Fix the Google Book Search Settlement, J. Internet L., April 2009, at I

Accidental Privacy Spills, J. Internet L. July 2008, at 3

Information Policy for the Library of Babel, 3 J. Bus. & Tech. L. 29 (2008)

The Structure of Search Engine Law, 93 IOWA L. REV. I (2007)

Don't Censor Search, 117 YALE L.J. POCKET PART 48 (2007)

Virtual World Law, in Business and Legal Primer for Game Development (S. Gregory Boyd & Brian Green eds., Charles River Media 2006)

Virtual Borders: The Interdependence of Real and Virtual Worlds, First Monday (Feb. 2006)

Virtual Power Politics, in The State of Play: Law, Games, and Virtual Worlds (Jack M. Balkin & Beth S. Noveck eds., N.Y.U. Press 2006)

Note, Regulation by Software, 114 YALE L.J. 1719 (2005)

Donald Braman, Dan M. Kahan, and James Grimmelmann, *Modeling Facts*, *Culture, and Cognition in the Gun Debate*, 18 Soc. Just. Res. 283 (2005)

Virtual Worlds as Comparative Law, 49 N.Y. L. Sch. L. Rev. 147 (2005)

BRIEF ESSAYS To Err is Platform (Knight First Amendment Institute Emerging Threats, Apr. 6, 2018)

Response to Olivier Sylvain, *Discriminatory Designs on User Data* (Knight First Amendment Institute Emerging Threats, Apr. 6, 2018)

Reprinted in The Perilous Public Square: Structural Threats to Free Expression Today (David E. Pozen ed. 2020)

No ESC, THE RECORDER (Nov. 10, 2017)

When Tenure Standards Are Wrong, 20 GREEN BAG 2D 291 (2017)

The Amended Google Books Settlement Is Still Exclusive, CPI ANTITRUST CHRON. (Jan. 2010)

The Unmasking Option, 87 DENV. U. L. REV. ONLINE 29 (2010) (symposium)

Saving Facebook: A Response to Professor Freiwald, 95 IOWA L. REV. BULL. 13 (2009)

Koans of Equity, 58 J. LEG. EDUC. 472 (2008)

Cindy Cohn and James Grimmelmann, *Seven Ways in Which Code Equals Law*, in Code: The Language of Our Time (Christine Schöpf et al. eds., Hatje Cantz 2003)

JOTWELL REVIEWS

Words of Wisdom, JOTWELL: TECHNOLOGY LAW (June 2023)

Review of Samuel R. Bowman, Eight Things to Know About Large

Language Models (draft 2023)

The Humble Vending Machine, JOTWELL: TECHNOLOGY LAW (July 2022)

Review of Gregory Klass, How to Interpret a Vending Machine: Smart

Contracts and Contract Law (draft 2022)

Content Cartels and Their Discontents, JOTWELL: TECHNOLOGY LAW (Apr. 2021)
Review of Evelyn Douek, The Rise of Content Cartels (Knight First
Amendment Institute 2020)

The Letter (and Emoji) of the Law, JOTWELL: TECHNOLOGY LAW (Apr. 2020)
Review of Eric Goldman, Emojis and the Law, 3 WASH. L. REV. 1227
(2018)

The Lolcat Theory of Internet Law, JOTWELL: TECHNOLOGY LAW (Mar. 2019)
Review of An XIAO MINA, MEMES TO MOVEMENTS (2019)

Extraordinary Popular Delusions and the Madness of ICO Crowdfunding,

JOTWELL: TECHNOLOGY LAW (Nov. 2018)

Review of Shaanan Cohney, David Hoffman, Jeremy Sklaroff, & David Wishnick, *Coin-Operated Capitalism* (draft 2018)

Make America Troll Again, Jotwell: Cyberlaw (Apr. 2017)
Review of Whitney Phillips, This is Why We Can't Have Nice
Things: Mapping the Relationship Between Online Trolling
And Mainstream Culture (2016)

```
Police Force, JOTWELL: CYBERLAW (July 2016)
Review of multiple articles
```

An Offer You Can't Understand, JOTWELL: CYBERLAW (May 2015)
Review of Lauren E. Willis, Performance-Based Consumer Law 82 U.
CHI. L. REV. (draft 2015)

Discrimination by Database, JOTWELL: CYBERLAW (Nov. 2014)

Review of Solon Barocas and Andrew Selbst, Big Data's Disparate

Impact (draft 2014)

The Cancer of the Internet, JOTWELL: CYBERLAW (Nov. 2013)
Review of Finn Brunton, Spam: A Shadow History of the Internet (2013)

If Code Is Law, Then Coders Are Lawyers, JOTWELL: CYBERLAW (Dec. 2012)
Review of E. Gabriella Coleman, Coding Freedom: The Ethics
AND Aesthetics of Hacking (2012)

Undiplomatic Immunity, JOTWELL: CYBERLAW (Nov. 2011)

Review of Felix T. Wu., Collateral Censorship and the Limits of
Intermediary Immunity, 87 Notre Dame. L. Rev. 101 (2011)

Good Faith Scholarship, Jotwell: Cyberlaw (Oct. 2010)

Review of Joseph Michael Reagle Jr., Good Faith Collaboration:

The Culture of Wikipedia (2010)

Third Parties to the Rescue, JOTWELL: CYBERLAW (Nov. 2009)

Review of Michael Risch, Virtual Third Parties, 25 SANTA CLARA

COMPUTER & HIGH TECH. LJ. 416 (2009)

WHITE PAPERS

A. Feder Cooper, Katherine Lee, James Grimmelmann, Daphne Ippolito, et al., *Report of the 1st Workshop on Generative AI and Law* (2023)

The Token-Bound NFT License (2023)

James Grimmelmann, Yan Ji, and Tyler Kell, *Ethereum Improvement Proposal* 5218: NFT Rights Management (draft 2022)

Sarah Allen, Srdjan Capkun, Ittay Eyal, Giulia Fanti, Bryan Ford, James Grimmelmann, Ari Juels, Kari Kostiainen, Sarah Meiklejohn, Andrew Miller, Eswar Prasad, Karl Wüst, and Fan Zhang, *Design Choices for Central Bank Digital Currency: Policy and Technical Considerations* (Brookings Institution 2020)

Objections to the Google Books Settlement and Responses in the Amended Settlement: A Report (New York Law School) (with seven NYLS students) (ver. 2.0 2010) (ver. 1.0 2009)

The Google Book Search Settlement: Ends, Means, and the Future of Books (American Constitution Society 2009)

Copyright, Technology, and Access to the Law: An Opinionated Primer (New York Law School 2008)

AMICUS BRIEFS

Moody v. Net Choice and Net Choice v. Paxton (U.S. 2023) (with Gautam Hans)

Berry v. LexisNexis Risk & Information Analytics Group, Inc. (4th Cir. 2014)

ABC v. Aereo, Inc. (U.S. 2014) (with David Post)

OpenMind Solutions, Inc. v. Does 1-2925 (S.D. Ill 2011) (with Julie Samuels)

Authors Guild v. Google Inc. (S.D.N.Y. 2009)
With supplemental letter (2010)

TESTIMONY

"New Technologies and Innovations in the Mobile and Online Space, and the Implications for Public Policy," House Committee on the Judiciary, Subcommittee on Intellectual Property, Competition and the Internet (June 19, 2012) (written testimony)

LETTERS

On Facebook and OkCupid experiments (2014) (with Leslie Meltzer Henry)

To Douglas F. Gansler, Attorney General of Maryland

To OkCupid

To Facebook

To the Proceedings of the National Academy of Sciences

To the Office for Human Research Protections

To the Federal Trade Commission

NON-ACADEMIC ESSAYS

James Grimmelmann, Blake E. Reid, and Alan Z. Rozenshtein, *Generative Baseline Hell and the Regulation of Machine-Learning Foundation Models*, Lawfare (May 8, 2024)

The Return of Age Verification Laws, COMM. ACM, May 2024, at 34

Timothy B. Lee and James Grimmelmann, Why The New York Times Might Win Its Copyright Lawsuit Against OpenAI, Ars Technica (Feb. 20, 2024)

Kendra Albert and James Grimmelmann, *Do the Right Thing*, Сомм. ACM, May 2023, at 18

Glimpse of the Future: AI in Hollywood, THE ANKLER (Feb. 7, 2023)

Wear This Code, Go to Jail, in "You Are Not Expected to Understand This": How 26 Lines of Code Changed the World 102 (Torie Bosch ed., Princeton University Press 2022)

James Grimmelmann, Yan Ji, and Tyler Kell, *Copyright Vulnerabilities in NFTs*, IC3 Blog (Mar. 21, 2022)

Revised and republished as *The Tangled Truth About NFTs and Copyright*, THE VERGE (June 8, 2022)

Continuity and Change in Internet Law, COMM. ACM, May 2019, at 24

Arvind Narayanan, Kevin Werbach, and James Grimmelmann, Why Porn on the Blockchain Won't Doom the Technology, WIRED (Mar. 29, 2018)

James Grimmelmann and Jan Ellen Lewis, *What Happened to Elizabeth Warren Has Roots in Racism*, N.Y. Times (Feb. 10, 2017)

Computers and Robots Don't Count, SLATE (Aug. 23, 2016)

James Grimmelmann and Arvind Narayanan, *The Blockchain Gang*, Slate (Feb. 16, 2016)

Introduction: Books and Culture, in Aaron Swartz, The Boy Who Could Change the World: The Writings of Aaron Swartz 251 (New Press 2016)

Harry Potter and the Mysterious Defeat Device, SLATE (Sept. 22, 2015)

Do You Consent?, SLATE (May 27, 2015)

In Its Antitrust Debacle, Was Google's Real Victim You?, WIRED (Apr. 20, 2015)

Illegal, Immoral, and Mood-Altering, Medium (Sept. 23, 2014)

This Restaurant Fable Explains Everything Wrong with San Francisco Right Now, WASH POST. WONKBLOG (Feb. 7, 2014)

MOOCs: Over Already?, Baltimore Sun, Dec. 26, 2013

Two Fair Use Rulings, One Clear Message, Publishers Wkly. PWxyz Blog (Dec. 6, 2013)

If Our Top Patent Court Screws up Slipper Patents, How Can It Rule Sensibly on Smartphones?, Wash. Post. Switch Blog (Sept. 24, 2013)

Eight Years Later, the Google Books Fight Lumbers On, Publishers Wkly. (Sept. 5, 2013)

What to Do About Google?, COMM. ACM, Sept. 2013, at 28

ReDigi, Digital First Sale ... and Star Trek, Publishers Wkly. (Apr. 12, 2013)

The Google Case Grinds On, Publishers Wkly. (July 2, 2013)

In re Books, Publishers WKLY. PWXYZ BLOG (Dec. 10, 2012)

The Google Appeal: Is There a Class?, Publishers WKLY. PWXYZ BLOG (Nov. 23, 2012)

Imaginary Bruce Willis, Publishers WKLY. (Oct. 10, 2012)

Why Johnny Can't Stream: How Video Copyright Went Insane, ARS TECHNICA (Aug. 30, 2012)

Death of a Data Haven: Cypherpunks, WikiLeaks, and the World's Smallest Nation, Ars Technica (Mar. 27, 2012)

Owning the Stack: The Legal War to Control the Smartphone Platform, ARS TECHNICA (Sept. 11, 2011)

The Orphan Wars, EDUCAUSE Rev. (Jan./Feb. 2011)

The Google Settlement: Why It Matters, Publishers Wkly. (Nov. 23, 2009)

Total Information Awareness, THE NEW REPUBLIC (online ed.) (Dec. 11, 2008)

Bunnies, Ducks, and One Great Dane, KILLING THE BUDDHA (Jan. 2002)

Peer-to-Peer Terrorism, SALON (Sept. 26, 2001)

From Each According to His IPO, SALON (Apr. 25, 2001)

BLOGGING

The Laboratorium (individual blog) (2000–)

PrawfsBlawg (guest blogger)

Concurring Opinions (guest blogger)

The Volokh Conspiracy (guest blogger)

LawMeme (Yale ISP blog) (editor-in-chief 2003-05)

SELECTED TALKS

38th Annual Silha Lecture, University of Minnesota Hubbard School of Journalism (Oct. 23, 2023)

Research Keynote, ACM SIGPLAN Workshop on Programming Languages and Law (ProLaLa) (Jan. 16, 2022)

Keynote, Corporate Law Symposium, University of Cincinnati (Mar. 12, 2021)

Distinguished Lecture, Ohio State Technology Law Journal (Sept. 20, 2019)

Greg Lastowka Memorial Lecture, Rutgers Camden (Nov. 15, 2018)

Keynote, Internet, Law, & Politics Congress, Open University of Catalonia (July 6–7, 2009)

Law-School Faculty Workshops:

University of Minnesota (Apr. 18, 2019)

Duke University (Feb. 26, 2018)

Penn State Dickinson (Mar. 3, 2016)

University of Maryland (Sept. 17, 2015; Nov. 29, 2012)

Georgetown University (Mar. 26, 2013)

George Washington University (Nov. 13, 2012)

University of Michigan (Oct. 24, 2012)

```
New York Law School (Mar. 6, 2012; Feb. 1, 2011; Mar. 24, 2009; Apr. 1, 2008)
Florida State University (Oct. 26, 2011)
Elon University (Oct. 24, 2011)
Fordham University (Apr. 14, 2011)
```

Colloquia:

Cyber Alliance, Boston University (Mar. 6, 2019)

Center for Information Technology Policy, Princeton University (Nov. 6, 2018) (Oct. 1, 2008)

Intellectual Property Colloquium, University of Michigan (Mar. 22, 2012)

Information Society Project, Yale Law School (Oct. 19, 2012; Oct. 8, 2010; Mar. 5, 2010; Apr. 15, 2009)

Evil Twin Debate, University of Richmond School of Law (Nov. 5, 2010) (with Jonathan Band)

Information Law Institute, New York University (Sept. 20, 2010)

Scholarly Communications Symposium, Georgetown University

Library (Feb. 27, 2009) (with Siva Vaidhyanathan)

Berkman Center, Harvard University (May 7, 2008)

CONFERENCES

GenLaw: Generative AI and Law

Evaluating Generative AI Systems: the Good, the Bad, and the Hype (Apr. 15, 2024) (with six co-organizers)

Workshop on Generative AI and Law (at ICML July 29, 2023) (with six co-organizers)

Speed, Cornell Tech (Sept. 28–29, 2018) (with Helen Nissenbaum)

In re Books, New York Law School (Oct. 26–27, 2012)

D is for Digitize, New York Law School (October 8–10, 2009)

Regulating Search?, Yale Law School (Dec. 3, 2005) (with Jack M. Balkin & Eddan Katz)

Program Committees:

ProLaLa: ACM SIGPLAN Workshop on Programming Languages and Law (2022, 2023, co-chair 2024)

CS&Law: ACM Symposium on Computer Science and Law (2019, 2024, co-chair 2025)

JURIX: International Conference on Legal Knowledge and Information Systems (2024)

TPRC: Telecommunications Policy Research Conference (2024)

ICAIL: International Conference on Artificial Intelligence and Law (2023)

FAccT: ACM Conference on Fairness, Accountability, and Transparency (2018, 2019)

JOTWELL: Legal Scholarship We Like and Why It Matters (2014)

MEDIA Quoted by the New York Times, Wall Street Journal, Washington Post, Los Angeles Times, Financial Times, Associated Press, Reuters, All Things Considered (NPR), On the Media (NPR), Wired, The Verge, Ars Technica, Chronicle of Higher Education, Inside Higher Ed, Publishers Weekly, etc. Privacy-Preserving Abuse Prevention for Encrypted Communications **FUNDED PROJECTS Platforms** Co-Principal Investigator (2021–26) NSF Secure and Trustworthy Cyberspace (SaTC) CORE #2120651 (\$2,628,174)The Barons and the Mob Principal Investigator (2022–24) Microsoft (\$175,000) Formal Reasoning for Legal Conveyances Co-Principal Investigator (2020–22) NSF Formal Methods in the Field (FMitF) #2019313 (\$99,998) Created Littleton: A Future Interests Interpreter Values in Design in the Future Internet Architecture – Next Phase Council Member (2014–16) NSF EArly-concept Grants for Exploratory Research (EAGER) CNS-1355398 Values from Law and Policy in the Named Data Networking Architecture (NSF) Contractor (2012–13) Values in Design in the Future Internet Architecture Council Member (2010–13) NSF EArly-concept Grants for Exploratory Research (EAGER) CNS-1058333 The Google Books Settlement and the Public Interest Principal Investigator (2009–13) Microsoft (\$100,000) Created The Public Index clearinghouse for study and discussion SELECTED SERVICE Creative Commons Member, Board of Directors (2023–) CS+Law Research Workshop *Member*, Steering Committee (2021–) Communications of the ACM Editor, Viewpoints: Law and Technology (2019–)

```
Law Archive
     Member, Advisory Board (2023-24)
Jotwell (The Journal of Things We Like Lots)
     Co-editor, Technology Law Section (formerly Cyberlaw) (2009–22)
American Law Institute / European Law Institute Principles for a Data
Economy
     Advisor (2018–21)
LawArXiv
     Member, Legal Scholarship Advisory Board (2017–20)
Cornell University
     Committee on Campus Expressive Activity (2024–)
     University Appeals Panel (2023–)
     Research Integrity Council (2021–)
     Cornell Tech Committee (Law) (2016–)
     Search Coordination Committee (Tech) (2021–22)
     Faculty Appointments Committee (Law) (2019–20, 2021–22)
     Dean Search Committee (Law) (2021)
     Presidential Postdoctoral Fellows Committee (2019–20)
     Academic Integrity Committee (Tech) (2019–20)
     Campus Committee (Tech) (2017–20)
     Dean Search Committee (Tech) (2019)
     Non-Degree Program Committee (Tech) (2017-18)
University of Maryland Francis King Carey School of Law
     Director, Intellectual Property Program (2013–16)
     Curriculum Committee (2013–14, chair 2015–16)
     Appointments Committee (chair 2014–15)
New York Law School
     Self-Assessment Committee (co-chair 2010–11, chair 2011–12)
     Curriculum Committee (2010–11)
     Grade Curve Committee (2008-10)
Otto L. Walter Distinguished Writing Award (2011), for The Internet Is a
Semicommons
Michael Egger Prize (2005), for Regulation by Software
Barry M. Goldwater Scholar (1998)
```

SELECTED HONORS

Presidential Scholar (1995)

International Chemistry Olympiad, bronze medal (1994)