

IDO SIVAN-SEVILLA

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The Edmond J. Safra Campus,
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1. Personal Information

Academic Appointments

2026-current	The Hebrew University of Jerusalem Senior Lecturer The Rachel and Selim Benin School of Computer Science and Engineering & The Federmann School of Public Policy and Governance
2021–current	University of Maryland , College Park, MD Assistant Professor Affiliate Assistant Professor, School of Public Policy Founder, The Tech Policy Hub (2024)

Educational Background

2014–2019	The Hebrew University of Jerusalem , Jerusalem, Israel PhD in Public Policy & Governance Thesis: <i>Explaining Policy Change in Governing Digital Technology Risks - Longitudinal Analysis of US and EU Cybersecurity and Privacy Policy Regimes</i>
2012–2014	University of Minnesota , Twin Cities, MN Master of Public Policy [GPA: 3.95/4.00]
2002–2005	Technion – Israel’s Institute of Technology , Haifa, Israel Bachelor of Computer Science [Dean’s list of honors]

Other Employment

01/2021 – Present	Cornell Tech , New York, NY Associate , Digital Life Initiative
08/2019 – 12/2020	Cornell Tech , New York, NY Postdoctoral Fellow, Digital Life Initiative
05/2013 – 08/2013	US House of Representative , Washington DC Legislative Assistant, office of Congressman Ami Bera (CA-07)
09/2011 – 08/2012	Israel’s Prime Minister Office Cybersecurity Leader
02/2011 – 09/2011	NextNine , Petach-Tikva, Israel Product Manager

2. Research, Scholarly, and Professional Activities

- Author Notation: In all publications, my name is **bold**. Students under my direct supervision are underlined. When I was the first co-author, my name is marked with an asterisk (*).
- For journals, the 5-year impact factor appears in [brackets] when available.

Books

- b2 Shwartz-Altshuler T., Aridor-Hershkovitz R., and **Sivan-Sevilla, I.** (2021). "What is Cyber Security? Cyberspace, Cyber Attacks, and Cyber Protection." *The Israel Democracy Institute*, Jerusalem (Hebrew).
- b1 Siboni G. & **I. Sivan-Sevilla**. (2018). "Cybersecurity Regulations at the Private Sector: A Comparative Analysis of U.S., EU, UK, France, Germany, and Israel." *INSS: Tel-Aviv, Israel*.

Book Chapters

- bc2 **Sivan-Sevilla I.** (2022) "Cybersecurity Policy Design: Policy Regime Change in Israel [1997-2018]." In Avigur A. and I. Berkovich (eds.) *Public Policy in the Information Age*. Open University of Israel. Magness Books.
- bc1 **Sivan-Sevilla I.** & S. Sharvit. (2020) "When Cybersecurity Meets the Regulatory State: Case-Study Analysis of the Israeli Cybersecurity Regulatory Regime". In Galnor I., E. Tevet, and V. Shiffer (eds.). *Regulation in Israel: Values, Effectiveness, Methods*. Springer Nature.

Refereed Journals

Refereed Journal Articles (Rigorously Peer Reviewed)

- j12 **Sivan-Sevilla I.**, Parham P., McGuigan, L. (2025) "'Cookie-less' identification for/against privacy?" *Internet Policy Review*, 14(3). <https://doi.org/10.14763/2025.3.2025> [Impact Factor: 3.2]
- j11 Harry C., **Sivan-Sevilla I.** (*), McDermott M., (2025) "Measuring the Size and Severity of the Integrated Cyber Attack Surface Across US County Governments." *Journal of Cybersecurity* (in press). DOI: [10.1093/cybsec/tyae032](https://doi.org/10.1093/cybsec/tyae032) [Impact Factor: 4.1]
- j10 McGuigan, L., **Sivan-Sevilla, I.**, Parham, P., Shvartzshnaider, Y., (2023) "Private Attributes: The Meanings and Mechanisms of 'Privacy-Preserving' Adtech." *New Media & Society*. DOI: [10.1177/1461448231213267](https://doi.org/10.1177/1461448231213267) [Impact Factor: 7.0]
- j9 McGuigan, L., Myers West S., **Sivan-Sevilla I.**, Parham P. (2023) "The After Party: Cynical Resignation in Adtech's Pivot to Privacy." *Big Data & Society*. DOI: [10.1177/20539517231203665](https://doi.org/10.1177/20539517231203665) [Impact Factor: 8.9]
Honorable Mention Award
- j8 Mizrahi-Borohovitch I., Newman A., & **Sivan-Sevilla I.** (*) (2023) "The civic transformation of data privacy implementation in Europe." *West European Politics*, Vol. 47 Issue 3 pp. 671-700. DOI: [10.1080/01402382.2023.2184108](https://doi.org/10.1080/01402382.2023.2184108) [Impact Factor: 4.2]
- j7 **Sivan-Sevilla, I.** (2023) "Supranational Security States for National Security Problems: Governing by Rules and Capacities in Tech-Driven Security Spaces." *Journal of European Public Policy*, Vol. 30 Issue 7, pp. 1353-1378. DOI: [10.1080/13501763.2023.2172063](https://doi.org/10.1080/13501763.2023.2172063) [Impact Factor: 5.5]
- j6 **Sivan-Sevilla, I.** (2022). "Varieties of Enforcement Strategies post-GDPR: A fuzzy-set qualitative comparative analysis (fsQCA) across data protection authorities." *Journal of European Public Policy*, Vol. 31

Issue 2, pp. 552-585. DOI: [10.1080/13501763.2022.2147578](https://doi.org/10.1080/13501763.2022.2147578) [Impact Factor: 5.5]

- j5 **Sivan-Sevilla, I.** (2021) "Europeanization on Demand: The EU Cybersecurity Certification Regime between Market Integration and Core State Powers [1997-2019]." *Journal of Public Policy* Vol. 41 Issue 3, pp. 600-631 DOI: [10.1017/S0143814X20000173](https://doi.org/10.1017/S0143814X20000173) [Impact Factor: 2.4]
- j4 **Sivan-Sevilla, I.** (2021). "Framing and Governing Cyber Risks: Comparative Analysis of US Federal Policies [1996-2018]." *Journal of Risk Research* Vol. 24 Issue 6, pp. 692-720. DOI: [10.1080/13669877.2019.1673797](https://doi.org/10.1080/13669877.2019.1673797) [Impact Factor: 3.2]
- j3 **Sivan-Sevilla, I.** (2019). "Complementaries and Contradictions: National Security and Privacy Risks in U.S. Federal Policy, 1968-2018." *Policy & Internet* Vol. 11 Issue 2, pp. 172-214, DOI: [10.1002/poi3.189](https://doi.org/10.1002/poi3.189) [Impact Factor: 4.1]
- j2 **Sivan-Sevilla, I.** (2019). "Analytical Framework for Cyber Risk-Regulatory Models" *Haifa Law Review*. Paper was selected 5 out of 20 papers for a special issue on law & cyber policy (Hebrew).
- j1 Siboni G. & **Sivan-Sevilla, I.** (2017). "Israeli Cyberspace Regulation: A Conceptual Framework, Inherent Challenges, and Normative Recommendations." *Cyber, Intelligence, and Security* 1(1):83-102.

Published Conference Proceedings (Peer Reviewed & Archival Publications)

- c4 **Sivan-Sevilla I., Poudel P.** (2025) "Probing the third-party infrastructure of digital news on the Web" *Free and Open Communications on the Internet (FOCI)*
- c3 **Sivan-Sevilla I., W. Chu X. Liang, H. Nissenbaum.** (2020). "Unaccounted Privacy Violation: A Comparative Analysis of Persistent Identification of Users Across Social Contexts." *FTC PrivacyCon*
- c2 **Sivan-Sevilla, I.** (2017). "Trading Privacy for Security in Cyberspace: A study Across the Dynamics of U.S. Federal Laws and Regulations Between 1967 and 2016." *9th International Conference on Cyber Conflict (CyCon)*. DOI: [10.23919/CYCON.2017.8240329](https://doi.org/10.23919/CYCON.2017.8240329)
- c1 Rechavi, A., T. Berenblum, D. Maimon, **I. Sivan-Sevilla**. (2015). "Hackers Typology Matter Geography: Mapping the Dynamics of Repeated System Trespassing Events Networks." *IEEE/ACM International Conference on Advances in Social Network Analysis and Mining*. DOI: [10.1145/2808797.2808873](https://doi.org/10.1145/2808797.2808873)

Perspectives, Opinions, and Public Comments

- p11 **Sivan-Sevilla, I.** (2023) To Save Society from Digital Tech, Enable Scrutiny of How Policies Are Implemented. *Issues in Science and Technology* 39(4). DOI: [10.58875/RARJ9814](https://doi.org/10.58875/RARJ9814). Selected for re-print by *American Scientist*.
- p10 **Sivan-Sevilla I. & Zalmanson L.** (2023). Information Systems in the Service of Adaptive Climate Regulatory Response (Hebrew) *Innovations in Management: An academic journal published by the Coller School of Management* (September 2023)
- p9 **Sivan-Sevilla I.**, Nissenbaum H. and Parham P. (2022) On Comments Submitted to the FTC ANPR on Commercial Surveillance and Lax Data Security Practices. *Public Comment to the FTC* (Dec 9, 2022).
- p8 **Sivan-Sevilla I.**, (2021) Trends in Privacy Enforcement: A Comparative Analysis of post-GDPR Enforcement Styles. *Heinrich Böll-Stiftung | Tel Aviv – Israel* (Dec 30, 2021)

- p7 Sivan-Sevilla I. (2021) Can We Diverge From the Path of Digital Surveillance? *Smerconish for Independent Minds* (12 Aug 2021).
- p6 Sivan-Sevilla I. (2020) Private-Interest Cybersecurity Governance: The Case of Cyber Insurers. *Cornell Tech DLI Blog* (16 Dec 2020)
- p5 Siboni G. and Sivan-Sevilla I. (2018) The Role of the State in the Private Sector Cybersecurity Challenge. *Georgetown Journal of International Affairs* (May 27, 2018)
- p4 Sivan-Sevilla I. (2017) The Double Standard of the State in Cybersecurity (Hebrew), *TheMarker* (March 3, 2017)
- p3 Sivan-Sevilla I. (2016) The FCC's Latest Privacy Regulations: A New Stance on Private Sector Protections?, *The Columbia Science and Technology Law Review Blog* (December 12, 2016)
- p2 Sivan-Sevilla I. (2016) Apple vs. The FBI: The War on Privacy and Security (Hebrew), *Calcalist*, (March 6, 2016)
- p1 Sivan-Sevilla I. (2016) The EU-US Fight for Privacy (Hebrew), *INSS Blog*, (February 9, 2016).

Featured Essays

- f5 "Is Johns Hopkins the bad guy in the patient data breach? Or a victim?" The Baltimore Banner. Aug 16, 2023.
- f4 "Cookies might not be tracking you, but some of your favorite brands are." NBCNews. Sept. 28, 2022.
- f3 "Uncovering the Complex Dynamics Shaping EU Cybersecurity Policy." Aperio. January 31, 2022.
- f2 "Amazon Hit With €746M Privacy Fine from EU Regulators." Law360. July 30, 2021.
- f1 "Private Israeli spyware used to hack cellphones of journalists, activists worldwide." The Washington Post. July 18, 2021.

Conferences, Workshops, and Talks

Invited Talks

- i11 "Measuring the size and severity of the attack surface across US county governments"
[Cyber Resilience Corps' first Cyber Volunteering Day](#)
 Maddison, Wisconsin (2025)
- i10 "Cybersecurity of US county governments under the new administration"
[Ohio State Technology Law Journal Symposium \(2025\)](#)
 Columbus, Ohio (2025)
- i9 "Can policy catch technology? Policy implementation & the case for civic tech."
Annual Conference of the American Association for the Advancement of Science [AAAS]
 Washington D.C. (2024)
- i8 "Regulating Privacy based on Contextual Integrity."
'Research Talk' for the CNIL – The French Data Protection Authority
 Paris, France (2024)

- i7 "Tracking in New Media Platforms: The case of universal cookie-less identifiers by the AdTech industry."
EU AdTech Civil Society Working Group
 Online (2023)
- i6 "Comparing Effects and Responses to GDPR and CCPA"
Center for Long Term Cybersecurity (CLTC)
 UC Berkley (2020)
- i5 "AdTech & Our Privacy – Dark Present, Bright Future?"
Digital Life Initiative, Cornell Tech
 New York, NY (2020)
- i4 "Cybersecurity Executive Training for Policymakers in Latin America"
Inter-American Development Bank
 Jerusalem, Israel (2017)
- i3 "The State of Cybersecurity"
Israeli Public Diplomacy (IPD) Forum. [Six invited lectures and TV Interviews]
 Florida, US (2017)
- i2 "The Tension Between Security and Privacy in Cyberspace"
Telden's Information Systems Conference
 Tel-Aviv, Israel (2017)
- i1 "Implications of open-source principles on cybersecurity: Linux-based cases"
Yigal Arnon (Law Firm) Annual Meeting
 Tel Aviv, Israel (2016)

Refereed Presentations

- rp11 **Sivan-Sevilla I.** (2024) "Adaptively Regulating Privacy as Contextual Integrity." *ACM CSLaw Symposium*
- rp10 **Sivan-Sevilla, I.** (2024) Adaptively Regulating Privacy as Contextual Integrity. *The inaugural conference of the international association on Regulation & Governance.* University of Pennsylvania
- rp9 **Sivan-Sevilla, I.** (2023) Power with(out) responsibility? A comparative analysis of 'effective accountability' across public algorithmic governance." *The International Conference on Computer Ethics: Philosophical Enquiry* (CEPE 2023).
- rp8 **Patrick Parham & Sivan-Sevilla, I.** (2022) "Toward (Greater) Consumer Surveillance in a 'Cookie-less' World: A Comparative Analysis of Current and Future Web Tracking Mechanisms." *The FTC PrivacyCon.*
- rp7 **Sivan-Sevilla, I.** (2022) "Data Protection Gatekeepers post-GDPR: A fuzzy-set qualitative comparative analysis (fsQCA) across data protection authorities." *The Research Conference on Communications, Information and Internet Policy (TPRC).*
- rp6 **Sivan-Sevilla I.** (2022) Two Projects presented: "Adtech's State-of-Play on 'Privacy': A Case Study of Companies' Attribution Proposals;" "Goggles Into the Soul: Norms of Identity Construction & User Profiling at the Metaverse." *Annual Symposium on Applications of Contextual Integrity.*
- rp5 **Sivan-Sevilla I.** (2021) "Cross-context identification by third parties on the Web" *Annual Symposium on Applications of Contextual Integrity.*

- rp4 **Sivan-Sevilla, I.** (2018) "A Broken Distribution of Privacy: Evaluation of the Commodification of Personal Information Across Market Segments", *Amsterdam Privacy Conference*, The University of Amsterdam
- rp3 **Sivan-Sevilla, I.** (2017) "Dynamic Policy Goals: Security and Privacy in U.S. Laws and Regulations", *Seventh Annual International Symposium on Digital Ethics*, Center for Digital Ethics and Policy, Loyola University Chicago, 13 October. [Top student paper](#).
- rp2 **Sivan-Sevilla I.** (2017) Trading Privacy for Security? A Study Across the Dynamics of U.S. Federal Policy Regimes in Cyberspace", *3rd International Conference on Public Policy*, Lee Kuan Yew School of Public Policy (NUS), Singapore. 28-30 June.
- rp1 **Sivan-Sevilla I.** (2016) U.S. Cybersecurity With/Out Privacy", *The 25th Meeting of The European Association for Risk Analysis*, University of Bath, UK, 19-22 June. [Ortwin Renn Prize for Applied Risk Research](#).

Refereed Workshop Papers

- w11 **Sivan-Sevilla I.** (2025) "Measuring Patch Management in the Wild: How responsive US county governments are to Cyber Vulnerability?" *The Cybersecurity Law and Policy Scholars Conference*, Ohio State University
- w10 **Sivan-Sevilla, I.** (2024) "Tech Regulatory Intermediation" *Workshop on Policy Making and Policy Implementation*. Online
- w9 **Sivan-Sevilla, I.** (2023) "Measuring the size and severity of the integrated attack surface across US county governments" *The Cybersecurity Law and Policy Scholars Conference*, Tufts University
- w8 **Sivan-Sevilla, I.** and Patrick Parham (2023) "Tracking in New Media Platforms" & "Private Attributes: The Meanings and Mechanisms of 'Privacy-Preserving' Adtech." *Privacy Law Scholars Conference (PLSC)* [Two workshop papers]
- w7 Harry C. and **Sivan-Sevilla I.** (2023) "Assessing State and County Level Strategic Vulnerability to Cyber Attacks." *Cyber Escalation in Conflict Bridging Policy, Data, and Theory* (University of California San Diego).
- w6 **Sivan-Sevilla I.** (2022). "Leveraging sociotechnical systems to empower the communities we serve - toward pro-privacy Ad Solutions." *ASIS&T Annual Meeting*.
- w5 **Sivan-Sevilla I.** (2022) "The civic transformation of privacy implementation: A comparative analysis of bottom-up data protection enforcement by NGOs across member states." *Privacy Law Scholars Conference (PLSC)*
- w4 **Sivan-Sevilla I.** (2021) "GDPR enforcement styles" *Privacy Law Scholars Conference (PLSC)*
- w3 **Sivan-Sevilla I.** (2019) "Public & private authority in cybersecurity" Workshop on: 'Power Sharing or Power Shifts? Examining the role of public-private interactions in global governance.' *Technical University of Munich (TUM) School of Governance*.
- w2 **Sivan-Sevilla, I.** (2018) "U.S. Cybersecurity Risk Regulation Strategies", *Digital State Capacities Workshop*, Hertie School of Governance, Berlin, Germany
- w1 **Sivan-Sevilla I.** (2018) "Public and private authority in cybersecurity certification". *Private Authority and Public Policy in a Global Context*. Yale University

Organized Workshops

- ow2 **Sivan-Sevilla I.** (2025) "The Tech Policy Hub Annual Event" *University of Maryland, College Park*
- ow1 **Sivan-Sevilla, I.** & Jenzen, S. (2021) "Public Policies for Digital Risks" *International Conference on Public Policy*. Online

Gifts and Funded Research Not Administered by ORA

- g2 Temasek Grant – Government of Singapore. *Examining and inoculating against the digital deception of deepfakes*, €363,397, 2022-2024, Ahmed Saifuddin (PI), **Sivan-Sevilla I.** (co-PI)
- g1 Ministry of Education - Government of Singapore. *Public Opinion on Artificial Intelligence in a Post-Trust Era*, €55,000, 2020-2023, Ahmed Saifuddin (PI), **Sivan-Sevilla I.** (co-PI)

Research Fellowships, Prizes, and Awards

- 2023 Future of Privacy Forum (FPF), Honorable mention award – Annual competition of privacy papers for US Policymakers (j7)
- 2023 University of Maryland, Teaching & Learning Grant Award: "Experiential Learning Experiences for Real-World Information Risk Problems." (PI, \$19,000)
- 2019-2021 Israeli Scholarship & Education Foundation (ISEF) Postdoctoral Fellow (€8,600 Annually).
- 2016-2019 Azrieli Foundation: Graduate Studies PhD Fellowship (€87,560 for three years). Each year 15 PhD students are selected from the entire country.
- 2016-2019 The Hoffman Leadership and Responsibility Program PhD Fellowship at the Hebrew University of Jerusalem (€43,000 for three years). Each year 12 doctoral students are selected from the entire university.
- 2016-2018 Institute of National Security Studies (INSS) Neubauer PhD Fellowship Program. (€28,700 for three years)
- 2017 Top Student Paper - Seventh Annual International Symposium, Center for Digital Ethics and Policy, Loyola University Chicago. (rp3)
- 2017 Leonard Davis Institute Fellowship for Oxford Internet Institute Summer Doctoral Program. (€2,580)
- 2016 Ortwin Renn Prize for Applied Risk Research - European Society for Risk Analysis (SRA-E) (€473). (rp1)
- 2015 The Federmann School of Public Policy and Government, PhD Fellowship for Excellence in Studies. (€14,370)
- 2013 Rosenthal Fellowship for Placement as a Legislative Assistant at the U.S. Congress. (€6,450)
- 2012-2014 U.S. Department of State, Fulbright Scholarship for MA at the Humphrey School of Public Affairs, University of Minnesota. (€130,000)
- 2005 Technion – Israel's Institute of Technology. Dean's list of honors for Scholastic Achievements.
- 2002-2005 Israeli Defence Forces (IDF), 'Atidim' Scholarship for BA in Computer Science at the Technion – Israel's institute of Technology. (€26,000)

3. Teaching, Mentoring, and Advising

Courses Taught

University of Maryland, College Park (Instructor)

- INST 204: Designing Fair Systems (Undergraduate level; Elective; 3 credits)
 - Summer 2024 (enrollment 5)
- INST 380: Technology and Information Design - Do Good Now (Undergraduate level; Elective; 3 credits)
 - Summer 2024 (enrollment 9)

- INST 756: Information Risk Management (Graduate level; Elective; 3 credits)
 - Fall 2021 (enrollment 2)
 - Spring 2022 (enrollment 6)
 - Spring 2023 (enrollment 6)
 - Fall 2023 (enrollment 5)
 - Spring 2024 (enrollment 5)
- INST 771: Foundations of Cybersecurity (Graduate level; Elective; 3 credits)
 - Spring 2022 (enrollment 13)
 - Fall 2022 (enrollment 3)
 - Spring 2023 (enrollment 7)
 - Spring 2024 (enrollment 6)
 - Fall 2024 (enrollment 8)
- INST 878D: Governing Algorithms & Algorithmic Governance [GaaG] (Graduate level; Elective; Cross-listed with Computer Science; 3 credits)
 - Fall 2024 (enrollment 16)

Hebrew University of Jerusalem, Jerusalem, Israel (Teaching Assistant)

- “Conceptual and theoretical issues in public policy” [worked with Prof. Levi-Faur] (2015-2019)
- “Theories of the public policy process” [worked with Prof. Gilad] (2015-2017)

Teaching Innovations

Course or Curriculum Development

2025	Newly developed three 1-credit classes on ethical hacking to be taught in the Spring 2025 semester (INST388K,M,N) for undergraduate students.
2024	Newly developed, cross-listed class, co-taught with the Prof. Kapchuk from the Computer Science Department – INST878D - Governing Algorithms & Algorithmic Governance. For PhD and Masters students.
2023	Newly developed experiential learning class for INST756 – Information Risk Management. Developed thanks to a Teaching & Learning grant from UMD.
2023	Newly designed syllabus for INST771: Foundations of Cybersecurity, based on developments in the dynamic field.

Advising: Research or Clinical

Undergraduate—Independent Study / REU (Research Experiences for Undergraduates) Advisor

05/2023–present	Parthav Poudel, UMD Computer Science	Research supervisor & Co-author
07/2021–07/2022	Pranav Dulepet, UMD Computer Science	Research supervisor
07/2021–07/2022	Siddharth Cherukupalli, UMD Computer Science	Research supervisor
02/2022–07/2022	Yujie Wang, UMD Computer Science	Research supervisor
02/2022–07/2022	Tapas Bhadra, UMD Business School	Research supervisor
02/2022–07/2022	Nishi Morbia, UMD Business School	Research supervisor
02/2022–07/2022	Venkata Jammalamadaka, UMD Computer Science	Research supervisor

Master's—Master's Thesis External Committees (non-advisees)

2024	Hyejin Jo, UMD iSchool HCIM	M.S. Thesis Committee Member
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Doctoral—Ph.D. Dissertation Advisor

09/2021–present	Patrick Parham, UMD iSchool Ph.D.	Ph.D. Dissertation Advisor / Committee Chair Dissertation Title: "The Productization of Privacy"
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Doctoral—Internal Review / Proposal / Dissertation Committees (non-advisees)

2024	Lovely Frances-Domingo, UMD iSchool	Integrative Paper Review Committee Member
2024	Maria Isabel Magana Arango, UMD iSchool	Ph.D. First Year Review Committee Member Integrative Paper Review Committee Member
2023	Anna Lenhart, UMD iSchool	Integrative Paper Review Committee Member
2023	Sunyup Park, UMD iSchool	Ph.D. Dissertation Proposal Committee Member
2022	Rachel E. Yang, UMD iSchool	Ph.D. Dissertation Proposal Committee Member
2021	Shawn Janzen, UMD iSchool	Ph.D. Dissertation Proposal Committee Member

Professional and Extension Education**Guest Lectures**

- g3 “Cybersecurity & Data Justice”
Data Justice Honors Program, University of Maryland
Guest Lecture for Data Justice Colloquium (November 2024)
- g2 “Privacy as Contextual Integrity: Highlighting Industry and Policy Failures Through the case of Digital Advertising.”
Research presentation at the University of Coventry for an undergraduate seminar on AI & Ethics (UK)
Online (2020)
- g1 “Cybersecurity Certification in the EU”
Seminar on Approaches to Authentication and Security, ETH Zurich, Switzerland
Online (2020)

4. Service and Outreach**Editorships, Editorial Boards, and Reviewing Activities****Editorial Boards**

- Global Perspectives - Technology & Global Change section (2021-Present)

Reviewing Activities for Journals and Presses

- Reviewer, Telecommunications Policy (ScienceDirect) (2026-present)
- Reviewer, Scientific Reports (Nature) (2025-Present)
- Reviewer, European Security (Taylor & Francis) (2025-Present)

- Reviewer, Regulation & Governance (Wiley) (2017-Present)
- Reviewer, Policy & Internet (Wiley) (2021-Present)
- Reviewer, Social Media + Society (SAGE) (2023-Present)
- Reviewer, Security Dialogue (SAGE) (2021-Present)
- Reviewer, Digital Policy, Regulation, and Governance (Emerald Publishing) (2022-Present)
- Reviewer, Journal of the Association for Information Science and Technology [JASIST] (2022-Present)
- Reviewer, Global Governance: A Review of Multilateralism and International Organizations (Brill) (2023-present)
- Reviewer, Philosophy & Technology (Springer) (2025-present)
- Reviewer, IEEE Transactions on Privacy (2025-present)
- Reviewer, European Law Journal (2025-present)
- Reviewer, MIT Press: The Information Policy Series (2021)

Reviewing Activities for Agencies and Foundations & Other Universities

- External Reviewer, Israeli Science Foundation (ISF) (2023)
- External Reviewer, US-Israel Binational Science Foundation (BSF) (2023)

Reviewing Activities for Conferences

- Area Chair, ACM's Fairness, Accountability and Transparency (FAccT) (2026)
- Reviewer, Annual Symposiums on Applications of Contextual Integrity (2020, 2021, 2022, 2023, 2024)

Reviewing Activities for Competitions

- Reviewer, the CNIL's Privacy Research Day award for social science research

Committees, Professional, and Campus Service

Campus Service—College

- Member, University of Maryland, Master of Information Management (MIM) Program Committee (2021-present)
- Member, University of Maryland, Tenured/Tenure-track (TTK) Faculty Search Committee [GVPT & INFO joint hire] (2022–2023)
- Member, University of Maryland, SoDa Center Workshop Planning Committee: The future of measurement, surveys and social data science research (2022).

Other Non-University Committees, Memberships, Panels, etc.

- Member, Association of Computing Machinery (ACM) (2023-Present)
- Member, ACM's Technology Policy Council (Subcommittees on Digital Governance, Privacy, Security) (2023-present)
- Member, Association of Internet Researchers (AOIR) (2022-present)
- Member, International Public Policy Association (IPPA) (2017-present)
- Member, Society for Risk Analysis (SRA) (2016-present)
- Advisor, Israel's Cyber Bureau – Designing policy solutions for the market (2016-2018)