

EUN SOO “CHRISTINA” LEE

Visiting Associate Professor of Law & Privacy and Technology Law Fellow
George Washington University Law School
2000 H Street NW, Washington, DC 20052
(650) 798-4059 | christina.lee@law.gwu.edu

ACADEMIC APPOINTMENT

George Washington University Law School, Washington, DC

Visiting Associate Professor of Law & Privacy and Technology Law Fellow, July 2024-Present

- Course taught: Technology Law Seminar: AI Bias and Discrimination

EDUCATION

Harvard Law School, Cambridge, MA

J.D., *cum laude*, May 2024

- Dean’s Scholar Prizes in Antitrust Law & Economics — Global; Contracts; Digital Governance: Privacy and Technology Trade-Offs; First Year Legal Research and Writing; Introduction to Accounting
- Submissions Manager & Symposium Articles Editor, *Harvard Journal of Law and Technology*

Stanford University, Stanford, CA

M.S. in Computer Science, June 2016

- Specialization: Artificial Intelligence
- Graduate Course Assistant for Logic and Automated Reasoning; Mathematical Foundations of Computing; Mathematical Methods for Robotics, Vision, and Graphics.

B.S. with Distinction in Mathematics, June 2015

B.A. with Distinction in International Relations, June 2015

- Phi Beta Kappa (elected Spring 2014)

TEACHING & RESEARCH INTERESTS

Primary: Contracts, Torts, AI Law and Policy, Law and Technology, Privacy Law, Business Associations

Secondary: Antitrust, Remedies, Consumer Law

PUBLICATIONS

Law Review & Peer-Reviewed Articles

Beyond Algorithmic Disgorgement: Remediating Algorithmic Harms, 16 U.C. IRVINE L. REV. (forthcoming 2026)

Consistently Arbitrary or Arbitrarily Consistent: Navigating the Tensions Between Homogenization and Multiplicity in Algorithmic Decision-Making, FACCT ’25: PROCS. 2025 ACM CONF. ON FAIRNESS, ACCOUNTABILITY & TRANSPARENCY (2025) (with Shira Gur-Arieh)

Developers as AI Agents' Shadow Principals (work in progress)

Shorter Work

KOSA's Path Forward: Distinguishing Design from Content to Maintain Free Speech Protections,
TECH POL'Y PRESS (October 1, 2024) (with Caitlin Burke & Jennifer King)

LAW TEACHING EXPERIENCE

Instructor of Record (George Washington University Law School)

Technology Law Seminar: Regulating AI Bias and Discrimination, Spring 2025

Teaching Fellow (Harvard Law School)

Cybersecurity Risks, Rules and Responsibilities, Spring 2024

Digital Governance: Privacy, Artificial Intelligence and Information Technology, Fall 2023

Technology and the Public Interest, January 2023 & January 2024

PRESENTATIONS & WORKSHOPS

Presentations

Beyond Algorithmic Disgorgement

- Privacy Law Scholars Conference, May 2025
- Virtual Workshop on Private Law and Emerging Technology, April 2025
- We Robot, April 2025
- Consumer Law Scholars Conference, March 2025

Consistently Arbitrary or Arbitrarily Consistent

- ACM Conference on Fairness, Accountability, and Transparency (FAccT), June 2025

Guest Lecture

Technical Dimensions of AI

- Guest Lecturer for Professor Martha Minow and Maroussia Levésque's seminar, *Comparative AI Governance*, Harvard Law School, February 2025

Invited Discussions and Workshops

Boston University School of Law, Unpacking Relational Approaches to AI Accountability, June 2025

Georgetown University Law Center, Redesigning the Governance Stack: Enforcement and Remedies, May 2025

Fordham Law School, Information Asymmetries in the AI Ecosystem Workshop, May 2025

PROFESSIONAL EXPERIENCE

Orrick, Herrington & Sutcliffe, LLP, Boston, MA

Summer Associate, Summer 2022 & Summer 2023

- Drafted intake form and review process of acceptable use of generative AI for clients.
- Drafted a client guide on recent developments in health data privacy, focusing on FTC enforcement of the Health Data Breach Notification Rule against health tech companies and new statutory requirements stemming from state-level consumer health data privacy laws passed in 2023.
- Analyzed arguments in pending lawsuits making wiretap claims against companies with websites using third-party-provided web technologies such as session replay and live chat services.

Microsoft Corporation, Redmond, WA

Senior Program Manager, September 2020-July 2021

Program Manager 2, September 2017-August 2020

Program Manager, July 2016-August 2017

- Designed new features, defined functional requirements, coordinated engineering processes, and drove customer engagements for Azure AI Services and Office 365 Advanced eDiscovery.
- Led a cross-team collaboration for integration of Azure AI Services in Azure Synapse Analytics, Azure's big data analytics platform.

PROFESSIONAL AFFILIATION

Certified Information Privacy Professional/United States (CIPP/US) - IAPP

LANGUAGES

Korean (native); French (intermediate)

BAR ADMISSION

Massachusetts