

**EUN SOO “CHRISTINA” LEE**  
2000 H Street NW, Washington, DC 20052  
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–Current

- Course taught: Technology Law Seminar (Regulating 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
- Teaching Fellow for Digital Governance: Privacy, Artificial Intelligence and Information Technology; Cybersecurity Risks, Rules and Responsibilities; Technology and the Public Interest
- Submissions Manager & Symposium Articles Editor for the *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

AI Law and Policy, Privacy Law, Law and Technology, Torts, Contracts

---

## PUBLICATIONS

### Law Review & Peer-Reviewed Publications

*AI Agents’ Shadow Principals*, 17 U.C. IRVINE L. REV. (forthcoming; work in progress)

*Protecting Consumers in the Interactions Behind AI Agents*, 40 HARV. J.L. & TECH. (forthcoming; work in progress) (symposium essay by invitation)

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

- Reviewed in Margot Kaminski, *AI Disgorgement or AI Recalls: A Trip Down Remedy Lane*, JOTWELL: THE JOURNAL OF THINGS WE LIKE (LOTS) (Sep. 3, 2025)
- Awarded the Future of Privacy Forum's 16th Annual Privacy Papers for Policymaker Award

*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 3336 (2025) (with Shira Gur-Arieh)

### Shorter Writing

*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)

### PRESENTATIONS & WORKSHOPS

---

#### Presentations & Guest Lectures

*AI Agents' Shadow Principals*

- University of San Diego Law Library AI Speaker Series, April 2026 (scheduled)
- Legal Scholars Roundtable on Artificial Intelligence, Emory University School of Law, April 2026 (scheduled)
- *Law in the Algorithmic Society*, George Washington University Law School, March 2026 (scheduled)
- Accountable AI Research Conference, Wharton Accountable AI Lab at the University of Pennsylvania, February 2026

*Interactions Behind AI Agents*

- *When AI Acts*, Harvard Journal of Law and Technology Symposium, March 2026 (scheduled)

*Beyond Algorithmic Disgorgement*

- *AI, Ethics, and the Law*, Loyola University Chicago School of Law, October 2025
- Privacy Law Scholars Conference, May 2025
- Virtual Workshop on Private Law and Emerging Technology, April 2025
- George Washington University Law School Faculty Workshop, 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

Technical Dimensions of AI

- *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

### **OTHER PROFESSIONAL EXPERIENCE**

---

**Orrick, Herrington & Sutcliffe, LLP**, Boston, MA

*Summer Associate*, Summer 2022 & Summer 2023

**Microsoft Corporation**, Redmond, WA

*Senior Program Manager*, September 2020-July 2021

*Program Manager 2*, September 2017-August 2020

*Program Manager*, July 2016-August 2017

### **PROFESSIONAL AFFILIATION**

---

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

### **LANGUAGES**

---

Korean (native); French (intermediate)

### **BAR ADMISSION**

---

Massachusetts