

SANGCHUL PARK

Associate Professor, Seoul National University School of Law
parks@snu.ac.kr | Gwanak-ro 1, Gwanak-gu Seoul 08826 Korea

WORK EXPERIENCE

Academic Positions:

Seoul National University School of Law **Seoul, Korea**
Associate Professor 2020–
Jointly appointed at the Interdisciplinary Program in AI, the Interdisciplinary Program in Information Security, and the Department of Mathematical Information Science
Affiliated with the Center for Trustworthy AI and the Artificial Intelligence Institute

New York University Tandon School of Engineering **Brooklyn, NY**
Visiting Scholar 2025

Non-academic Positions:

Presidential Council on National Artificial Intelligence Strategy **Seoul, Korea**
Member of the Global Cooperation Committee 2025–

Kim & Chang **Seoul, Korea**
Attorney-at-law 2003–2009, 2011–2016

Herbert Smith LLP **London, U.K.**
Associate 2010–2011

Judicial Research & Training Institute, Supreme Court of Korea **Gyeonggi, Korea**
Judicial Trainee 2001–2003

EDUCATION

University of Chicago Law School **Chicago, IL**
Doctor of Jurisprudence (J.S.D.) 2017–2020

Dissertation: The Application of Machine Learning to Legal Studies

References: Professor Omri Ben-Shahar, omri@uchicago.edu

Professor Randal C. Picker, r-picker@uchicago.edu

Master of Laws (LL.M.) 2009–2010

Stanford Law School **Stanford, CA**
Master of Laws (J.S.M.) 2016–2017

Seoul National University School of Law **Seoul, Korea**
Bachelor of Laws (LL.B.) 1996–2001

PUBLICATIONS

Journal Articles (in English):

Park, S. (forthcoming 2026), *Emulating Brussels but Recalibrating in Seoul: Key Challenges in South Korea's AI Framework Act*, COLUMBIA SCIENCE AND TECHNOLOGY LAW REVIEW 27(2).

Park, S. (forthcoming 2026), *Measuring Regulatory Overlap Between Horizontal AI Law and Sectoral Regulations: A Case Study on "High-Risk" AI Systems in Annex I of the EU AI Act*, JOURNAL OF LAW & INNOVATION 8(1).

Choi, Y. et al. (2025), *Privacy Disclosure to Large Language Models: A Large-scale Study on Awareness, Benefits, and Concerns in Health Contexts Across Three Countries*, COMPUTERS IN HUMAN BEHAVIOR REPORTS 20:100841, [doi:10.1016/j.chbr.2025.100841](https://doi.org/10.1016/j.chbr.2025.100841).

Park, S. (2025), *From Human Mapping to Machine Embedding: Uncovering Key Legal Drivers and Deterrents of ISDS Filing Frequencies*, CHICAGO JOURNAL OF INTERNATIONAL LAW 26(1):219, <https://cjl.uchicago.edu/print-archive/human-mapping-machine-embedding-uncovering-key-legal-drivers-and-deterrents-isds>.

Park, S. (2024), *Bridging the Global Divide in AI Regulation: A Proposal for a Contextual, Coherent, and Commensurable Framework*, WASHINGTON INTERNATIONAL LAW JOURNAL 33(2):216, <https://digitalcommons.law.uw.edu/wilj/vol33/iss2/3/>.

Lee, H. et al. (2023), *SQuARE: A Large-Scale Dataset of Sensitive Questions and Acceptable Responses Created through Human-Machine Collaboration*, ACL 2023, [doi: 10.18653/v1/2023.acl-long.370](https://doi.org/10.18653/v1/2023.acl-long.370).

Park, S., G.J. Choi & H. Ko (2021), *Privacy in the Time of COVID-19: Divergent Paths for Contact Tracing and Route-Disclosure Mechanisms in South Korea*, IEEE SECURITY & PRIVACY 19(3):51, [doi: 10.1109/MSEC.2021.3066024](https://doi.org/10.1109/MSEC.2021.3066024).

Ko, H. & S. Park (2020), *How to De-identify Personal Data in South Korea: An Evolutionary Tale*, INTERNATIONAL DATA PRIVACY LAW 10(4):385, [doi:10.1093/idpl/ipaa015](https://doi.org/10.1093/idpl/ipaa015).

Park, S., G.J. Choi & H. Ko (2020), *Information Technology-Based Tracing Strategy in Response to COVID-19 in South Korea – Privacy Controversies*, JAMA 323(21):2129, [doi:10.1001/jama.2020.6602](https://doi.org/10.1001/jama.2020.6602).

Park, S. (2019), *Why Information Security Law Has Been Ineffective in Addressing Security Vulnerabilities: Evidence from California Data Breach Notifications and Relevant Court and Government Records*, INTERNATIONAL REVIEW OF LAW & ECONOMICS 58:132, [doi:10.1016/j.irle.2019.03.007](https://doi.org/10.1016/j.irle.2019.03.007).

Journal Articles (in Korean):

Park, S. (2025), *Who Protects Whom and Why It Matters – An Analysis of the Proposed Rules for the AI Framework Act*, Juris 1(74):887.

Park, S. (2024), *Why Korea's AI Framework Act Requires Amendment Before Implementation: A Structural and Textual Analysis*, Journal of Korean Information Law 28(3):3.

Shin, W., Yang, So., Lee, D. & Park, S. (2024), *U.S. Federal Implementation of Executive Order 14110: Progress and Implications*, Juris 1(70):145.

Park, S. (2024), *Legal Oversight of AI, Part II: Discriminative Model*, Seoul Law Journal 65(2):317.

Park, S. (2024), *Legal Oversight of AI, Part I: General-Purpose/Generative Model*, Seoul Law Journal 65(1):65.

Park, S. (2023), *Charting the Future of Distribution Law: Embracing Disruptions in Hyperconnectivity, Advanced Logistics, Retail Automation, and Immersion*, Distribution Law Review 10(2):1.

Jang, S., Jo, U. & Park, S. (2023), *The Misuse of Generative AI for Deception: Status Quo, Mitigating Technologies, and Legal Challenges*, *Economic Law Review* 22(2):3.

Park, S. (2022), *Designing Legal Frameworks for Cryptoassets and Other Cryptographic Key-Controlled Data: Property, Contract, and Asset-Backing*, *Korean Journal of Law & Economics* 19(3):455.

Park, S. (2022), *Platform Law*, *Justice* 188:347.

Park, S. (2021), *Financial AI and Financial Consumer Protection: Non-discrimination, Right to Explanation, and Compliance with Codes of Conduct Regulations*, *BFL* 107:29.

Park, S. (2018), *Reforming Data Protection Law: An Approach Based on the Concept of Data Ownership*, *Korean Journal of Law & Economics* 15(2):259.

Park, S. (2018), *Innovating the Implementation of Law Based on Artificial Intelligence and Other Information Technology*, *Journal of Korean Informatics Law* 22(2):133.

Park, S. (2018), *The Enforceability of Venture Capital Terms under the Korean Law: With a Focus on the Redeemable Convertible Preferred Shares*, *Commercial Law Review* 37(2):383.

Park, S. (2015), *Legal Issues in Cross-Border E-Commerce and Policy Implications*, *Distribution Law Review* 2(1):127.

Journal Articles (in Japanese):

Park, S. & Y. Lim (2020), *Harnessing Technology to Tackle COVID-19: Lessons from Korea*, *Information Processing* 61(10):1025.

Open-Source Software Development:

htm2txt (2017), The Comprehensive R Archive Network (CRAN), [doi: 10.32614/CRAN.package.htm2txt](https://doi.org/10.32614/CRAN.package.htm2txt).

RECENT PRESENTATIONS (SELECTED)

Speaker, *Emulating Brussels but Recalibrating in Seoul: Key Challenges in South Korea's AI Framework Act*, Operationalizing AI Governance: Moving Standards from Theory to Practice, Columbia Law School (2025).

Panelist, *Copyright Infringement and the Fair Use Defense*, IP and Human Creativity in the AI Age: A Global Conversation, U.C. Berkeley School of Law (2025).

Panelist, *Building Resilient Supply Chains and AI Innovation Ecosystems: The Role of U.S.-Korea Private Sector and Policy Dialogue*, Building a Strategic U.S.-ROK Artificial Intelligence Partnership, George Washington University (2025).

Speaker, *Leveraging LLM Embeddings in Legal Analysis*, Advanced Seminar on Law and Technology, University of Hong Kong (2025).

Lecturer, *AI Agents in the Financial Sector: Benefits, Risks, and Legal Issues*, Transnational Program 2025 - AI and Financial Law, Waseda University (2025).

Speaker, *The Application of LLMs in the Legal Domain*, GAFL Biweekly Seminar Series, New York University (2025).

Speaker, *From Human Mapping to AI: Exploring Analytic Tools for Understanding Convergence and Divergence in IIAs and Their Interplay with ISDS Cases*, Technological Innovation in Global Governance: Measuring Potential to Create, Facilitate, and Destroy, University of Chicago Law School (2025).

Speaker, *Measuring Regulatory Overlap Between Horizontal AI Law and Sectoral Regulations: A Case Study on “High-Risk” AI Systems in Annex I of the EU AI Act*, Innovative Approaches to AI Governance, University of Pennsylvania Carey Law School (2025).

Speaker, *Bridging the Global Divide in AI Regulation*, AI, Law and Philosophy Workshop, University of Hong Kong (2024).

Speaker, *Bridging the Global Divide in AI Regulation*, 3rd NUS CALS-SNU APLI Asian Forum for Comparative Legal Studies, SNU and National University of Singapore (2024).

Speaker, *Bridging the Global Divide in AI Regulation*, 2023 Kyushu-SNU Joint Symposium, SNU and Kyushu University (2023).

Speaker, *Ancien Regimes Impeding Rationalization of East Asia’s Platform Regulatory Framework*, 12th BESETO Conference, Peking University Law School (2022).

Moderator, *Fairness, Accountability, and Transparency in Hyperscale Language Models (HyperscaleFAcCT)*, ACM FAcCT (2022).

Speaker, *Deploying Machine Learning Techniques for Legal Analysis*, Analytic Methods in Law and Economics, Asian Law & Economics Association (2021).

Speaker, *Digital Transformation and Legal Transitions in the Era of Social Distancing: A Comparative Review*, 11th BESETO Conference, Graduate Schools for Law and Politics, University of Tokyo (2021).

Speaker, *Non-Pharmaceutical Interventions and Civil Liberties*, 2021 Kyushu-SNU Joint Symposium, SNU and Kyushu University (2021).

Speaker, *COVID-19, Public Policy, and Corporate Law*, 4th Utako-SNU Forum, University of Tokyo (2021).

Speaker, *Systematizing Trademark Similarity Tests with Natural Language Processing and Machine Learning*, International Junior Scholars Forum in Law and Social Science, University of Chicago and Tsinghua University (2020).

PROFESSIONAL AFFILIATION

Admitted to the Korean Bar Association (2003)

Member of the International Legal Affair Support Committee, Ministry of Justice of Korea

Member of the Policy Advisory Committee, Ministry of Foreign Affairs of Korea

Member of the Legal Advisory Committee, Korea Financial Services Commission

Director, Korean AI & Law Association, Korea Distribution Law Association, and Korea Telemedicine Association