

Jae Myung LEE

Associate

TEL +82-2-6200-1995

FAX +82-2-6200-0823

E-MAIL jmlee@jipyong.com

Mr. Jaemyung Lee is an attorney in Jipyong's IP & Technology Group. He represents clients in a wide variety of matters including intellectual property, information and communications, and broadcasting and media. He has provided legal representation and advice on IP and technology matters since he entered the Bar in 2019. Before joining Jipyong, he was an attorney at Barun Law.

Before starting his practice as an attorney, Mr. LEE was a researcher at the software development team under the VD business division of Samsung Electronics and at the KAIST Statistical Inference & Information Theory Laboratory.

Education

2025-Present	Korea Advanced Institute of Science and Technology (KAIST) Graduate School of Business,
	Executive MBA
2024	KAPP Personal Information Protection Compliance Program (M.A., coursework completed)
2019	Yonsei University, Graduate School of Law (J.D.)
2011	KAIST University (M.S. in Electrical and Electronic Engineering)
2009	Yonsei University (B.S. in Electrical and Electronic Engineering, cum laude)

Experience

2021-Present JIPYONG LLC

2021-Present Member, Korea Association of Personal Data Professionals

2024 Advisor, Korea Institute of Planning and Evaluation for Technology in Food, Agriculture, and

Forestry

Associate, Barun Law LLC 2019-2021

Samsung Electronics Co., Ltd. (Software Development) 2011-2014

Honors and Recognitions

2025 Rising Star in IT, Legal Times

Speaking Engagements and Publications

2018	Through a critical approach to Locke's private property rights, Gene patent opposition, Yonsei
	Journal of Medical and Science Technology Law (Institute for Legal Studies, Yonsei University)
2017	RELAY STATION AND SIGNAL RELAYING METHOD OF THE RELAY STATION (KAIST \cdot SKT)
2012	MULTIPLE ACCESS COMMUNICATION METHOD, COMMUNICATION TERMINAL APPARATUS
	(KAIST)
2011	Network coding for broadcast channel (KAIST)

Bar Admissions & Qualifications

2019 Korea

Languages

Korean / English