



LIJUAN (JANE) ZHANG

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Ms. Zhang is an Associate in our Washington, D.C. office. She previously worked with the firm as a law clerk during law school and joined the firm as an associate following her graduation. Ms. Zhang focuses her practice on intellectual property litigation, with an emphasis on patent litigation. Leveraging her background in engineering, she represents technology companies in complex IP matters involving a wide range of technologies, including wireless communications, data mining, digital optical imaging, video editing software, and information management systems.

Her experience spans all stages of litigation, with particular strength in written discovery and E-Discovery, deposition preparation, infringement and invalidity analysis, and motion practice. She has also assisted with appeals before the U.S. Court of Appeals for the Federal Circuit and with petitions for writs of certiorari before the U.S. Supreme Court.

During law school, Ms. Zhang served as a judicial intern for the Honorable Loren A. Smith in the United States Court of Federal Claims, where she

PRACTICES:

Patent Litigation; Intellectual Property Litigation (trade secret, copyright, trademark); PTAB Proceedings; Commercial and Complex Litigation; Trials and Appeals

STATE BAR ADMISSIONS:

District of Columbia
New York
Chinese Bar

EDUCATION

George Washington University
Law School, J.D.
Renmin University, Master of Law
Shandong University, B.E., Energy and
Power Engineering

LANGUAGES:

English
Mandarin

conducted legal research, summarized case law, and assisted in drafting judicial orders and opinions. She also served as an associate for The George Washington Journal of Energy and Environmental Law. Prior to law school, Ms. Zhang worked as an in-house counsel for a local government in China where she handled matters related to government information disclosure and litigation.

Ms. Zhang earned her Juris Doctor from The George Washington University Law School and holds an additional law degree from Renmin University of China. She received her Bachelor of Engineering in Energy and Power Engineering from Shandong University.