

Jady Xiong

Registered Patent Attorney • Associate

let's connect

D 212.529.3337 O 212.529.5131

jxiong@mabr.com

New York

Languages: Chinese

education

- J.D., University of Houston Law Center
- M.E., Electrical Engineering, University Of Virginia
- B.A., Telecommunication Engineering, Beijing Institute of Technology

expertise

Patent Prosecution • Artificial Intelligence • Financial Services/eCommerce • Networking & Wireless Technology • Software • Telecommunications



Jady helps clients protect and advance their intellectual property through strategic, well-crafted solutions that are tailored to meet their unique needs. Her practice is focused on patent application drafting, PCT filing, international licensing, and due diligence.

She has a Juris Doctor degree from the University of Houston Law Center, where she served as Editor-in-Chief of the Journal of Consumer and Commercial Law, a Master of Engineering in Electrical Engineering from the University of Virginia, and a Bachelor of Science degree in Telecommunication Engineering from the Beijing Institute of Technology.

In addition, her work as a student attorney at the Consumer Law Clinic led to successful outcomes for clients, sharpening her practical litigation skills and reinforcing her commitment to exceptional client service. Her earlier role as a paralegal provided her with valuable international and cross-cultural insights in legal translation and document preparation, further enhancing her ability to address complex intellectual property challenges in a global context.

Jady's extensive experience in drafting patent applications, managing office action responses, and supporting IP litigation equips her with the practical insights and skills necessary to navigate complex intellectual property challenges with confidence and precision. Passionate about innovation and committed to excellence, she consistently provides clear, actionable guidance that safeguards clients' creative and technological assets while empowering them to achieve their business objectives.

my focus

Arbitration & Mediation

Artificial Intelligence

Financial Services & eCommerce

Licensing & Transactions

Networking & Wireless
Technology

Patent Disputes

Patent Prosecution

Portfolio Management

Software

Telecommunications

professional admissions & associations

- Texas State Bar
- United States Patent and Trademark Office