

ASSOCIATE

Anita Liu

Washington D.C.

1401 New York Ave, NW
Washington, DC 20005
Phone 202 274 1111

PROFILE

Anita is an experienced trial attorney representing clients in intellectual property litigation. She leverages her background in biomedical engineering to work on matters involving a wide range of technologies.

Anita represents both patent owners and accused infringers in federal district courts throughout the country and before the United States Patent and Trademark Office. Her experience also includes prosecuting patent applications, coordinating strategies with inventors and in-house counsel to protect IP, and interfacing with international law firms to manage and prosecute patent applications.

Anita's trademark work includes advising clients on using, modifying, and filing registrations.

Additionally, Anita enjoys working on pro bono matters. She has successfully won asylum for her clients as lead counsel in immigration hearings before the U.S. Immigration Court.

[Admitted to practice in Texas only. D.C. bar application is pending; supervised by a member of the D.C. bar.](#)

EXPERIENCE

Anita's representative matters include:

- Serving as trial counsel for telecommunications company in a patent infringement action against multiple defendant cable companies relating to Voice over Internet Protocol telecommunications technology
- Serving as trial counsel for accused infringer in a patent case relating to children's car seat technology



PRACTICES ×

Intellectual Property
Patent Litigation
Copyright, Trademarks, and Trade Secrets
Technology

EDUCATION ×

University of Houston Law Center, J.D.
University of Texas at Austin, B.S., Biomedical Engineering

ADMISSIONS ×

Bars

Texas
U.S. Patent & Trademark Office

- Serving as trial counsel for major gaming company in a patent infringement action involving networking technology
 - Representing patent owner in multiple litigations involving screen sharing technology
-

Copyright © 2024 Boies Schiller Flexner LLP.
All Rights Reserved.

Attorney Advertising.
Prior results do not guarantee a similar outcome.