

Nicole Brenner

Associate

New York

T +1 212 872 9882

nicole.brenner@squirepb.com



About Nicole

Nicole Brenner is an associate in our Intellectual Property & Technology Practice Group based in our New York office. She is a regular contributor to the firm's *Global IP & Technology Law* blog.

During law school at Fordham University, Nicole worked as a legal intern in the Samuelson-Glushko Intellectual Property Law Clinic, where she advised *pro bono* clients and small businesses on trademark and IP contract-related matters.

Nicole was a judicial intern for Judge Kenneth Karas in the Southern District of New York, where she assisted the clerks with legal research and drafting opinions. She served as a notes and articles editor on the *Intellectual Property, Media and Entertainment Law Journal*, where she edited student notes and comments on topics ranging from Al and copyright issues to patent matters. As a member on Fordham Law's Moot Court Board, she helped draft a bench memo related to the Communications Decency Act.

Prior to law school, Nicole earned her bachelor's degree in psychology and science in society from Wesleyan University. After graduation, she worked as a litigation paralegal at another New York law firm and assisted with document management, depositions and hearing preparation.

Credentials

Education

• Fordham University, J.D., 2023

Admissions

New York, 2024

Expertise

Services

Intellectual Property & Technology

Industries

• Sports & Entertainment

About our firm

One of the world's strongest integrated law firms, providing insight at the point where law, business and government meet. We deliver commercially focused business solutions by combining our legal, lobbying and political capabilities and invaluable connections on the ground to a diverse mix of clients, from long-established leading corporations to emerging businesses, startup visionaries and sovereign nations. More than 1,500 lawyers in over 40 offices across four continents provide unrivaled access to expertise.