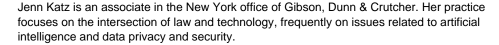
Jennifer Katz Associate Attorney

jkatz@gibsondunn.com

T: +1 212.351.2437

New York



Jenn advises clients on the full product development lifecycle, internal and consumerfacing terms and policies, compliance programs, incident response, and licensing and other data-related agreements, including in relation to international and state privacy laws, emerging artificial intelligence regulation, and consumer protection laws. She also regularly represents clients in regulatory and litigation matters related to these issues.

Jenn works collaboratively with technical, business, legal, marketing, and other professionals to balance regulatory and legal considerations with core business needs and goals. She helps clients understand key risks and delivers practical and strategic guidance. Jenn is a Certified Information Privacy Professional (CIPP/US).

Jenn maintains an active pro bono practice, including successfully obtaining asylum for a client and advising non-profit organizations and small businesses on privacy programs and policies.

In 2022, Jenn served as a law clerk to the Honorable Nicholas G. Garaufis of the United States District Court for the Eastern District of New York. She graduated from Columbia Law School in 2020, where she was a James Kent Scholar and Harlan Fiske Stone Scholar and served as a Forum Editor of the *Columbia Law Review*. Jenn graduated *cum laude* from Northwestern University in 2015 with a degree in Social Policy.

She is admitted to practice in the State of New York.



Capabilities

Privacy, Cybersecurity, and Data Innovation

Administrative Law and Regulatory Practice

Artificial Intelligence

Litigation

Media, Entertainment, and Technology
Public Policy

Securities Regulation and Corporate Governance

Tech and Innovation

White Collar Defense and Investigations

Credentials

Education

Columbia University - 2020 Juris Doctor Northwestern University - 2015 Bachelor of Science

Admissions

New York Bar

Clerkships

USDC, Eastern District of New York, Hon. Nicholas Garaufis, 2022