

Joel A. Kagan

Associate Attorney

jkagan@gibsondunn.com

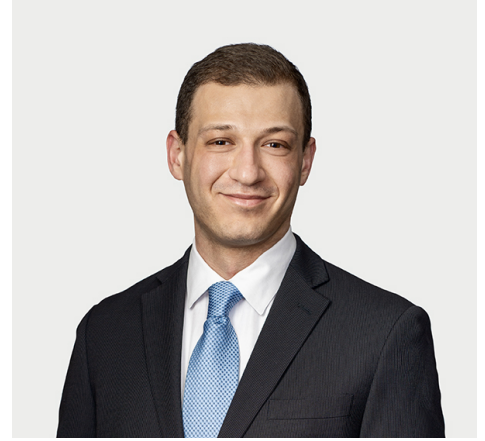
T: +1 332.253.7719

New York

Joel Kagan is an Associate in the Litigation Department at Gibson, Dunn & Crutcher, where he focuses on general commercial litigation, media and entertainment, and antitrust matters. He has experience on teams handling a range of complex disputes and investigations across a wide variety of industries, including consumer product goods, private equity and financial institutions, media and entertainment, pharmaceuticals, and transportation and logistics. Joel also maintains an active pro bono practice, including in immigration and asylum matters, and veteran's benefits appeals.

Before joining Gibson Dunn, Joel received his B.A., *magna cum laude*, from the University of Pennsylvania, where he studied Philosophy, Politics & Economics (PPE). During college, he was a member of the Men's Division-I Varsity Heavyweight Rowing team, and during the summers competed for New York Athletic Club, winning national championship medals for both teams. Before attending law school at New York University School of Law, Joel worked as a paralegal in the Appeals Bureau of the Manhattan District Attorney's Office. During law school, Joel was an Executive Editor on the *New York University Law Review* and was a judicial intern to the Honorable Richard J. Sullivan on the United States Court of Appeals for the Second Circuit. He also worked as a Research Assistant for Professor Helen Hershkoff, preparing the annual supplementation to Section 3655 of the Wright & Miller treatise on Federal Practice and Procedure, concerning actions against federal agencies and officers.

Joel is admitted to practice in New York State.



Capabilities

Litigation
Antitrust and Competition
Appellate and Constitutional Law
Class Actions
International Arbitration
Judgment and Arbitral Award Enforcement

Credentials

Education

New York University - 2023 Juris Doctor
University of Pennsylvania - 2018 Bachelor of Arts

Admissions

New York Bar