

Andrew Hartman

Associate Attorney

ahartman@gibsondunn.com

T: +1 212.351.4087

New York



Andrew Hartman is a corporate associate in the New York office of Gibson Dunn. He is a member of the firm's Technology Transactions and Strategic Sourcing and Commercial Transactions Practice Groups.

Andrew's practice focuses on complex commercial and corporate transactions, including intellectual property aspects of public and private mergers and acquisitions, joint ventures, carve-outs, and venture capital and private equity investments. He advises clients on strategic commercial transactions, including negotiating and drafting agreements in connection with complex licensing, manufacturing, outsourcing, SaaS, and other services arrangements.

In his pro bono practice, Andrew provides IP and commercial advice to arts-focused nonprofits.

Andrew received his Juris Doctor degree from the University of Pennsylvania Law School, where he served as Associate Editor of the *Journal of Business Law* and participated in the Detkin Intellectual Property and Technology Legal Clinic. While at the University of Pennsylvania, he obtained a Certificate in Management from The Wharton School.

Andrew has a background in the entertainment industry. Before law school, he worked at a leading pay television network and an independent film, theater, and television production company. During law school, he worked at a global entertainment conglomerate.

Andrew received his Bachelor of Arts degree from Duke University and is admitted to practice law in the State of New York.

Capabilities

Technology Transactions
Artificial Intelligence
Consumer Products and Retail
Emerging Companies / Venture Capital
Intellectual Property
Media, Entertainment, and Technology
Mergers and Acquisitions
Privacy, Cybersecurity, and Data
Innovation
Private Equity
Strategic Sourcing and Commercial
Transactions
Tech and Innovation

Credentials

Education

University of Pennsylvania - 2019 Juris Doctor
Duke University - 2012 Bachelor of Arts

Admissions

New York Bar