James E. Lavery

Associate Attorney

jlavery@gibsondunn.com

T: +1 213.229.7092

Los Angeles

James Lavery is an associate in the Los Angeles office of Gibson, Dunn & Crutcher. He currently practices with the firm's Corporate Department. James has represented clients in connection with matters related to data privacy, cybersecurity, artificial intelligence, regulatory inquiries, mergers & acquisitions, and securities regulations.

James received his Juris Doctor from Duke University School of Law and was inducted to the Duke Law chapter of the Order of the Coif; he also received a Masters of Laws (LL.M) in International and Comparative Law. While at Duke, he served as an Articles Editor for the *Duke Law Journal* and was a member of both the Moot Court and Mock Trial Boards.

Prior to law school, he graduated *cum laude* with Honors and Distinction from Whitman College, with a Bachelor of Arts in Politics, and a minor in Chinese. After graduating from Whitman, he worked as a college English instructor at Yunnan University in Kunming, China, and for a startup in Portland, Oregon.

James is admitted to practice law in the state of California.



Capabilities

Antitrust and Competition
Appellate and Constitutional Law
Artificial Intelligence

Class Actions

Emerging Companies / Venture Capital

Energy and Infrastructure

Environmental Litigation and Mass Tort

Finance

International Trade

Investment Funds

Labor and Employment

Litigation

Media, Entertainment, and Technology

Mergers and Acquisitions

Power and Renewables

Privacy, Cybersecurity, and Data

Innovation

Private Equity

Securities Litigation

Securities Regulation and Corporate

Governance

Strategic Sourcing and Commercial

Transactions

Tech and Innovation

Technology Transactions

White Collar Defense and Investigations

Credentials

Education

Duke University - 2021 Juris Doctor
Duke University - 2021 Master of Laws

(LL.M.)

Whitman College - 2016 Bachelor of Arts

Admissions



James E. Lavery Associate Attorney

ilavery@gibsondunn.com

T: +1 213.229.7092 Los Angeles