

Lindsey Young

Associate Attorney

lsyoung@gibsondunn.com

T: +1 650.849.5387

Palo Alto

Lindsey Young is an associate in the Palo Alto office of Gibson Dunn. She is a member of the firm's Litigation department and has represented clients in a wide variety of securities, corporate dispute, class action, and general litigation matters.

Her practice focuses on the representation of companies and their officers and directors in litigation in California, Delaware, and federal court. Lindsey also has substantial experience representing clients in governmental and internal investigations. In particular, she has significant expertise crafting and implementing end-to-end discovery strategy on complex matters. Lindsey's clients have included companies and individuals in the software, social media, hardware, cryptocurrency, biotechnology, venture capital, and financial services industries, among others.

Lindsey also maintains an active pro bono practice, with a focus on domestic violence litigation, and has a long-standing relationship with the Family Violence Appellate Project.

She earned her law degree in 2014 from Stanford Law School, where she was student attorney at the *Stanford Community Law Clinic* in East Palo Alto, California, President of the *Student Animal Legal Defense Fund* chapter, and Editor of the *Stanford Journal of Animal Law & Policy*. Prior to attending law school, she worked in media and consumer behavior research in New York City. She received her Bachelor of Arts degree *summa cum laude* from Tufts University in 2006 with a major in Psychology and minors in Italian and Media & Communications.

Lindsey has been recognized in the 2026 edition of the *Best Lawyers: Ones to Watch® in America* for Commercial Litigation.

She is admitted to practice in the State of California.



Capabilities

Securities Litigation
Class Actions
Litigation
Technology Litigation

Credentials

Education

Stanford University - 2014 Juris Doctor
Tufts University - 2006 Bachelor of Arts

Admissions

California Bar