

People

Claire A. Bjerke

Associate, Litigation

New York

T: +1 212 259 8727

claire.bjerke@akerman.com

vCard

Claire Bjerke focuses her practice on commercial litigation. She has experience working on various securities, derivative, white collar, data privacy and cybersecurity, and trade secrets litigation matters. She has represented clients in trials, mediations, and arbitrations.

Affiliations

- New York State Bar Association, Commercial & Federal Litigation Section, Member
- New York City Bar Association, Member
- Coalition of Women's Initiatives in Law, Member

Published Work and Lectures

- New York State Bar Association, Commercial & Federal Litigation Section, Speaker, "Taking the Lead 2022: Winning Strategies and Techniques for Commercial Cases," November 2022
- New York State Bar Association Committee on Condominiums and Cooperatives, Speaker, Fall CLE Program, November 2022
- *Thomson Reuters*, New York Practice Series, Commercial Litigation in New York State Courts, Chapter Co-Author, "Shareholder Derivative Actions," 2021
- New York State Bar Association Committee on Condominiums and Cooperatives, Co-Author, "COVID-19 Emergency Eviction and Foreclosure Prevention Act; Evolving Precedent," June 2021
- New York State Bar Association Committee on Condominiums and Cooperatives, Co-Author, "Pastena's Evolving Precedent: Impact on Holders of Unsold Shares," March 2021
- *Thomson Reuters Practical Law Journal*, Chapter Co-Author, "Settling Securities Law Class Actions," 2021
- *Thomson Reuters*, Securities Law Treatise, Chapter Co-Author, "Shareholder Derivative Actions," 2021

Areas of Experience

Litigation
 Commercial Disputes
 White Collar Crime and Government Investigations
 Securities Litigation
 Data Privacy and Security

Education

J.D., Fordham University School of Law, 2019,
Fordham Journal of Corporate and Financial Law
 B.A., College of Charleston, 2016

Admissions

Bars

New York

Courts

U.S. District Court, Southern District of New York
 U.S. District Court, Eastern District of New York