



Tiana C. Rooney

ASSOCIATE

EXPERIENCE

Tiana C. Rooney represents regional and national retailers, multi-unit hotel operators, restaurant franchises, and fitness center brands in a range of civil and commercial cases, including premises liability, negligent security, personal injury, and product liability matters. An experienced civil litigator, Tiana handles matters from case inception through settlement negotiations and mediation. She is skilled in discovery and investigation, drafting motions and pleadings, and representing clients in dispute resolution, hearings and trials. Before joining Goldberg Segalla, Tiana practiced employment and insurance law for five years, handling case analysis and strategy, crafting legal arguments, preparing and presenting motions, and defending her clients in front of administrative law judges, state supreme court judges, and appellate circuit panels.

PRACTICES

Retail and Hospitality

INDUSTRIES

Retail and Hospitality

BACKGROUND

ADMISSIONS

- New York
- Washington, D.C.

EDUCATION

- Johns Hopkins University, M.A., *summa cum laude*, 2023
 - Global Securities Studies
 - JHU Fall 2022 War Games, Team Leader
- St. John's University School of Law, J.D., 2020
 - Polestino Internal Dispute Resolution & Arbitration Competition, First Place
 - FINRA Mock Arbitration, First Place
 - International Law Society
 - Employment Law Society
 - National Security Law Society
- St. Joseph's College, B.A., *summa cum laude*, 2017
 - Alpha Phi Delta Pre-Law Fraternity, Founder and President

PROFESSIONAL AFFILIATIONS

- New York State Bar Association, 2021 to present
- Federal Bar Association, 2021 to present
- Women in International Security, 2022 to present
- D.C. Bar Association, 2023 to present

PUBLICATIONS & PRESENTATIONS

PUBLICATIONS

GOLDBERGSEGALLA

Tiana C. Rooney

ASSOCIATE

- “The Kessler Conundrum: Assessment of the Extent to Which a Bifurcated Approach to Global Reduction of KE-ASAT Missile Testing Will Improve U.S. Space Dominance,” J Scholarship Library, Spring 2023