



Christopher Capitanelli

Associate

New York
+1 212-294-2631

Christopher advises clients on a wide range of complex debt financing transactions, with an emphasis on structured finance.

Christopher advises clients in structuring, documenting, negotiating, and administering various forms of complex debt financing transactions, with an emphasis on structured finance and secured lending transactions. He represents multinational banks, finance companies, issuers, borrowers, and placement agents in securitizations, term and warehouse asset-based financings, and forward-flow arrangements. His experience involves a broad range of asset classes, including equipment leases, trade receivables, litigation finance receivables, agricultural loans, CLOs, consumer loans, aircraft leases, and capital call rights.

He also represents borrowers and lenders in connection with the financing of residential and commercial mortgage loans and master servicing rights under repurchase agreements and loan and security agreements.

In addition, he counsels clients on entity formation and related corporate governance matters.

Recent Experience

Agrifund, LLC's US\$112.5M 144A/Reg S Master Trust Securitization

Credentials

EDUCATION

Christopher received his B.S., *cum laude*, from Montclair State University in 2013. He earned his J.D., *magna cum laude*, from Seton Hall University School of Law in 2016 where he was inducted into the Order of the Coif.

ADMISSIONS

- New Jersey
- New York

Related Insights & News

SPONSORSHIP

Winston & Strawn Sponsors, Partners Speak at SFVegas 2024

FEBRUARY 25, 2024

SPONSORSHIP

Winston & Strawn Sponsors ABS East Conference 2023

OCTOBER 23, 2023

SPONSORSHIP

Winston & Strawn Sponsors, Attorneys Speak at DealCatalyst's Specialty Lender Finance Conference 2023

SEPTEMBER 18, 2023

PRO BONO IN ACTION

Winston Volunteers Empower Fellow New Yorkers at Third Annual Life Planning Clinic

OCTOBER 15, 2019

Capabilities

Transactions

Finance

Debt Finance

Structured Finance

Corporate Governance

