# Milbank

# Kristina Alekseyeva

Associate

VCARD

SHARE

#### CONTACT

kalekseyeva@milbank.com

WASHINGTON, DC 1101 New York Avenue NW Washington, DC US 20005 T +1 202.835.7596 F +1 202.263.7586



Kristina Alekseyeva is an associate in the Washington, DC office of Milbank LLP and a member of the firm's Litigation & Arbitration Group.

## Primary Focus & Experience

Ms. Alekseyeva focuses on appellate litigation and complex dispositive motions. She has briefed cases at every level of the federal judiciary, including before the Supreme Court. Her practice spans a wide range of issues, including administrative, health care, antitrust, constitutional, and criminal law. Ms. Alekseyeva also advises trial teams on appellate strategy and issue preservation. She maintains a robust pro bono practice.

## **Recognition & Accomplishments**

Kristina clerked for Judge Henry F. Floyd of the US Court of Appeals for the Fourth Circuit and Judge Ann M. Donnelly of the US District Court for the Eastern District of New York. Prior to joining Milbank, she was a senior associate at another leading law firm.

Kristina received her J.D. from Stanford Law School and her B.A., *summa cum laude*, from University of Pennsylvania.

## ADDITIONAL DETAILS

#### **EDUCATION**

Stanford Law School, J.D.

University of Pennsylvania, B.A.

#### **ADMISSIONS**

New York

District of Columbia

**US Supreme Court** 

US Court of Appeals for the First Circuit

US Court of Appeals for the Third Circuit

US Court of Appeals for the Fourth Circuit

US Court of Appeals for the Fifth Circuit

US Court of Appeals for the Seventh Circuit

US Court of Appeals for the Ninth Circuit

US Court of Appeals for the Federal Circuit

US Court of Federal Claims

## **CLERKSHIPS**

Judge Henry F. Floyd of the US Court of Appeals for the Fourth Circuit

Judge Ann M. Donnelly of the US District Court for the Eastern District of New York

#### **EXPERIENCE**

Litigation & Arbitration

Supreme Court and Appellate

**United States** 

© 2025 Milbank LLP

Attorney Advertising. Prior results do not guarantee a similar outcome.