

Eric Brooks

Associate Attorney

ebrooks2@gibsondunn.com

T: +1 202.777.9302

Washington, D.C.

Eric Brooks is a litigation associate in the Washington, D.C. office of Gibson Dunn. He is a member of the firm's Antitrust, Administrative Law and Regulatory, Artificial Intelligence, and Appellate and Constitutional Law practice groups. Eric helps clients navigate complex legal challenges and disputes—particularly those involving competition and emerging technologies—at every stage from regulatory counseling through appeal.

Eric draws on his experience in high-stakes government roles. Prior to joining Gibson Dunn, Eric clerked for Justice Elena Kagan of the Supreme Court of the United States. Before clerking, he served in the Anticompetitive Practices Division of the Federal Trade Commission's Bureau of Competition. Prior to his tenure at the FTC, Eric clerked for Judge Jeffrey Meyer of the U.S. District Court for the District of Connecticut and Judge Stephanos Bibas of the Third Circuit.

Eric's academic background spans both law and technical fields. He earned his J.D. from Yale Law School and has published academic work on [preliminary injunctions](#). Eric also graduated *magna cum laude* from Yale College with a B.S. in Mathematics. Before law school, he conducted computational genomics research which was published in several scientific journals.

Eric is a member of the District of Columbia Bar and is admitted to practice before the U.S. Supreme Court and the U.S. Courts of Appeals for the Second and Third Circuits.



Capabilities

Litigation
Administrative Law and Regulatory Practice
Antitrust and Competition
Appellate and Constitutional Law
Artificial Intelligence
First Amendment and Free Expression

Credentials

Education

Yale University - 2019 Juris Doctor
Yale University - 2014 Bachelor of Science

Admissions

District of Columbia Bar

Clerkships

US Supreme Court, Hon. Elena Kagan,
2023 - 2024
USDC, Connecticut, Hon. Jeffrey Meyer,
2021 - 2022
US Court of Appeals, 3rd Circuit, Hon.
Stephanos Bibas, 2020 - 2021