

Steven J. Arango

Associate

sarango@jenner.com

Office

Washington, DC

Phone

+1 202 637 6348

Areas of Focus

Investigations, Compliance,
and Defense

Tariff Task Force

AI Task Force



Overview

Steven J. Arango is an associate attorney in the Investigations, Compliance, and Defense practice group in Jenner & Block's Washington, DC Office. He specializes in complex and sensitive investigations, as well as regulatory and defense work.

Steven's career has spanned litigation, regulatory compliance, investigations, and strategic policy guidance, providing counsel to senior US government officials and achieving impactful results in high-stakes domestic and international settings. Prior to joining Jenner, Steven served as an active-duty Judge Advocate in the US Marine Corps. He also clerked for the Honorable Fernando Rodriguez, Jr., US District Judge for the Southern District of Texas. Steven has published more than 25 articles, including articles on cutting-edge legal issues such as artificial intelligence and data privacy, demonstrating his ability to anticipate emerging challenges and provide innovative solutions.

Areas of Focus

- Investigations, Compliance, and Defense
- Tariff Task Force
- AI Task Force

Credentials

Admissions

- District of Columbia, 2024

Education

- University of Alabama School of Law, JD, 2019
- Newberry College, BS, 2016

Clerkships

- Hon. Fernando Rodriguez, Jr., US District Court, Southern District of Texas, 2019-2020

Service / Recognition

Thought Leadership

Publications

- "A Legislative Foundation for Foundation Models," *Georgia State University Law Review*, Volume 41, Issue 3, Spring 2025
- "Data Brokers: A Benefit or Peril to U.S. National Security," *Ohio State Technology Law Journal*
- "Cloudy with a Chance of Government Intrusion: The Third-Party Doctrine in the 21st Century," *Catholic University Law Review*, volume 69, Issue 4, Fall 2020
- "Flawed from the State: Marine Corps Command-Directed Investigations," *National Security Law Journal*, Vol. 11:1, 2023