

Jaycee E. Parker

Associate

Los Angeles

jaycee.parker@troutman.com

D 213.687.6731



OVERVIEW

Jaycee focuses her practice on internal and white collar investigations, federal criminal defense, and complex civil disputes. She has experience at all stages of litigation, including trial experience in both state and federal court.

Before law school, Jaycee worked as an investigative analyst in the Public Corruption Unit of the New York County District Attorney's Office, where she investigated police misconduct and public integrity cases.

AWARDS

- The National Black Lawyers, Top 40 Under 40 (2023)

TOP AREAS OF FOCUS

- Litigation + Trial

ALL AREAS OF FOCUS

- Litigation + Trial
- White Collar Litigation + Investigations

PROFESSIONAL/COMMUNITY INVOLVEMENT

- Member, John M. Langston Bar Association of Los Angeles
- Member, Black Women Lawyers Association of Los Angeles

PROFESSIONAL EXPERIENCE

- Investigative analyst, Public Corruption Unit, New York County (Manhattan) District Attorney's Office, 2016-2018

EDUCATION AND CERTIFICATIONS

EDUCATION

- New York University School of Law, J.D., 2021
- Columbia University, B.A., 2016

BAR ADMISSIONS

- California

COURT ADMISSIONS

- U.S. District Court, Southern District of California
- U.S. District Court, Central District of California

PUBLICATIONS

- Co-author, "[FCA Settlement Signals Increased Cybersecurity Focus](#)," *Troutman Pepper Locke*, December 9, 2025.
- Co-author, "[Tariff Evasion Enforcement Heats Up: DOJ's Latest Action](#)," *Troutman Pepper Locke*, November 20, 2025.
- Co-author, "[Diddy Sentencing Tests Acquitted Conduct Guidelines Amendment](#)," *Bloomberg Law*, November 12, 2025.
- Co-author, "[Evaluating the SEC's Rising Whistleblower Denial Rate](#)," *Law360*, September 5, 2025.
- Co-author, "[DOJ-HHS Establishes New Working Group to Enhance FCA Enforcement](#)," *Troutman Pepper Locke*, July 8, 2025.

MEDIA COMMENTARY

- Cited, "[HHS, DOJ Form Joint Working Group to Crack Down on Fraud](#)," *HomeCare Magazine*, July 9, 2025.