

Darren Fernandez

Associate

— VCARD

— SHARE



CONTACT

dfernandez@milbank.com

WASHINGTON, DC
1850 K Street, NW
Suite 1100
Washington, DC US 20006
T +1 202.835.7562
F +1 202.263.7562

Darren Fernandez is an associate in the Washington, DC office of Milbank and a member of the firm's Transportation and Space Group.

Primary Focus & Experience

Mr. Fernandez advises clients on regulatory, licensing, and transactional matters at the state and federal levels, including before the Federal Communications Commission (FCC). Mr. Fernandez's practice covers a wide range of issues across the communications and technology sectors, but in particular he has represented clients on mergers and acquisitions, license transfers or assignments, and spectrum acquisitions before the FCC.

Prior to joining Milbank, Mr. Fernandez served as an attorney advisor with the FCC. Mr. Fernandez's experience at the FCC included reviewing broadcast television mergers and acquisitions, adjudicating spectrum license applications, and conducting FCC rulemaking proceedings concerning universal service and broadband deployment.

Recognition & Accomplishments

Mr. Fernandez earned his J.D. from the Michigan State University College of Law and he received his B.A. from the Pennsylvania State University.

ADDITIONAL DETAILS

EDUCATION

Michigan State University, J.D.
Pennsylvania State University, B.A.

ADMISSIONS

District of Columbia
Maryland

EXPERIENCE

Transportation and Space

Space and Satellite

Telecommunications

United States

FEATURED NEWS

Milbank Advises I Squared Capital on Acquisition of Key Submarine Cable Assets

Milbank Advises Ullico on Investment in Wireless Infrastructure Platform

Milbank Advises AustralianSuper on \$2B Equity Raise for DataBank

FCC National Security and Law Enforcement Rules for Team Telecom Review are Now Effective

Milbank's Work on Maxar's Take-Private Named "Private Equity Deal of the Year" at *IFLR* Americas Awards 2024

© 2025 Milbank LLP

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