

Lippes Mathias Welcomes Aaron O. Whyte as Associate



September 13, 2021 | **PRESS RELEASES**

JACKSONVILLE, Fla. –Lippes Mathias is pleased to announce that Aaron O. Whyte has joined the firm as an associate in its Jacksonville, Fla. office. In his role at Lippes Mathias, Aaron will focus his practices on real estate, where he advises real estate owners and developers on financing, acquiring, developing, and selling real estate; banking and financial transactions; and corporate law. Prior to joining Lippes Mathias full-time, Aaron served as a summer associate at the firm in 2020.

Aaron received his J.D., *cum laude*, in 2021 from the University of Wisconsin Law School, and in 2017, graduated with his B.A., *cum laude*, from the University of Wisconsin - Green Bay.

While studying at the University of Wisconsin Law School, Aaron interned with the Consumer Law Clinic, where he assisted consumers with issues involving debt collection, home improvement contracts, fraud and misrepresentation, and consumer finance.

About Lippes Mathias Wexler Friedman

Lippes Mathias is a full-service law firm with more than 130 attorneys serving clients regionally, nationally, and internationally. With offices in Buffalo, Albany and New York, N.Y.; Greater Toronto Area; Chicago, Ill.; Jacksonville, Fla.; and Washington, D.C., the firm represents publicly and privately-owned companies, private equity and venture capital firms, real estate developers, financial institutions, municipalities, governmental entities, and individuals.

Year after year, Lippes Mathias is proud to be recognized by The Best Lawyers in America®, U.S. News - Best Lawyers®, Super Lawyers and Chambers USA.

New York: Albany, Buffalo, Clarence, Long Island, New York City, Rochester, Saratoga Springs, Syracuse // **Florida:** Jacksonville, West Palm Beach
Illinois: Chicago // **Ohio:** Cleveland // **Oklahoma:** Oklahoma City // **Ontario:** Greater Toronto Area // **Texas:** San Antonio // **Washington, D.C**

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