

PRACTICE AREAS

- Corporate law
- Mergers and acquisitions
- Commercial financing and lending transactions
- International and cross-border transactions

EDUCATION

- Juris Doctorate University of <u>Miami</u>
- Bachelor of Science Florida State University

BAR ADMISSIONS

• State of Florida

AWARDS

 Recognized by Best Lawyers as a "Ones to Watch" in Corporate law and M&A law

ALAN LEMURA

Associate

Alan Lemura is an associate in AVILA's Corporate Law, Mergers & Acquisitions Group, as well as the Banking & Financial Group, focusing his practice on representing clients in domestic and international transactions.

Alan's experience includes cross-border mergers and acquisitions, corporate structuring and governance, securities transactions, and regulatory (OFAC) compliance with sanctioned countries, among other transactional practices.

Alan is originally from Argentina, is fluent in Spanish, and regularly handles complex transactional issues for Spanishspeaking clients.

Prior to joining AVILA, Alan was an associate at a wellrespected boutique firm in Miami, where he worked for over eleven years on a wide range of complex domestic and crossborder transactional matters, including mergers and acquisitions, and corporate structuring and governance. He also advised clients on securities compliance, risk mitigation, and regulatory compliance for entities wishing to do business in sanctioned countries with a particular focus on Cuba.

While in law school at the University of Miami, Alan received permission from the Florida Bar to work during law school; he did so and still earned Dean's List honors. While clerking, Alan gained invaluable experience and under supervision, resolved complex legal issues for Fortune 500 companies and sophisticated clients.

He earned a Juris Doctorate from the University of Miami, and completed a Bachelor of Science degree from Florida State University. He was named by Best Lawyers as "Ones to Watch," an honor bestowed upon young lawyers who are showing great promise early in their careers.

