



Javier Lopez-Nieto

Associate

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Services

Asset Creation - Prosecution &
Counseling
Intellectual Property
Patents

Industries

Health & Life Sciences
Medical & Surgical Devices

Javier Lopez-Nieto focuses his practice on the preparation and prosecution of patent applications primarily in the fields of medical and mechanical devices.

While attending the University of Florida Levin College of Law, Javier worked with the firm as a summer associate in 2024. He served as a judicial intern for the Honorable Chief Magistrate Judge Edwin G. Torres in the U.S. District Court for the Southern District of Florida.

Prior to attending law school, Javier was a patent research analyst at a leading intellectual property research and consulting firm based in Scottsdale, Arizona where he conducted PCT international searches and drafted preliminary examination reports.

While attending the University of Michigan, Javier was a graduate researcher in its Taub Research Group where he researched to develop sustainable composite selection for automobile door modules using plant bast fibers to potentially replace glass fibers for more carbon-negative manufacturing and lower-density composite.

While attending the University of Florida, Javier was an undergraduate inorganic chemistry researcher as part of its Christou Research Group where he performed synthesis to expand a new family of cerium oxide nanomaterials for use in free-radical scavenging and combating chemical weapons.

Javier is fluent in Spanish.

Education

University of Florida B.S.E., Materials Science and Engineering (2019)

University of Florida Levin College of Law J.D. (2025)

University of Michigan M.S.E., Materials Science and Engineering (2021)

Admissions

Georgia (2025)

Court Admissions

U.S. Patent and Trademark Office (2021)

Insights

[Publication](#)

Phosphorus-based ligand effects on the structure and radical scavenging ability of molecular nanoparticles of CeO₂

September 29, 2021

[Publication](#)

Truly Monodisperse Molecular Nanoparticles of Cerium Dioxide of 2.4 nm dimensions: A {Ce₁₀₀O₁₆₇} Cluster

March 26, 2021