HUSCH BLACKWELL



Jacob Winton

ASSOCIATE

ST. LOUIS, MO

PHONE: 314.345.6299

EMAIL: JACOB.WINTON@HUSCHBLACKWELL.COM

OVERVIEW

Jacob assists clients with patent prosecution and other intellectual property matters.

Jacob was drawn to the legal profession because of his love for problem-solving, finding answers to complex questions, and serving others. His passion for reading, writing, and learning new things makes him a perfect fit for the ever-evolving field of law.

Before law school, Jacob earned an MBA, which allows him to understand his work from a business perspective—helping him relate to clients, understand their goals, and prioritize strategies that offer the greatest return on investment.

Jacob's interest in intellectual property law stems from his natural curiosity and desire to learn about new industries, products, and technologies. His undergraduate studies in astrophysics also contribute to his work as an IP attorney, allowing him to bring technical knowledge and problem-solving skills to his practice.

As a law student, Jacob gained valuable experience as an executive editor for the *Wake Forest Law Review*, a moot court competitor, and a participant in the appellate advocacy clinic. These experiences honed his legal writing and research skills, improved his public speaking, and provided him with early opportunities to work on behalf of respected legal scholars and real-world clients.

At Husch Blackwell, Jacob focuses on patent prosecution as well as copyright and trademark matters. Known for his work ethic and his ability to listen and see things from others' perspectives, Jacob strives to be a trusted advisor to clients, providing thoughtful, honest, and straightforward advice.

Services

Copyrights
Intellectual Property
Intellectual Property Counseling
Patent Preparation & Prosecution
Trademarks

HUSCHBLACKWELL

Education

- J.D., Wake Forest University School of Law
 - o magna cum laude
 - o Wake Forest Law Review, Executive Editor
 - o Order of the Coif
 - o Order of Barristers
- M.B.A., University of Alabama
 - o Concentration: Business Analytics
- B.S., University of Alabama
 - Physics: Astrophysics Track
 - o cum laude

Admissions

• Missouri



2024 Pro Bono Contributor