

Montana Y. Reiser

Attorney

1065 East Morehead Street
Charlotte, North Carolina 28204
P :704.998.2202
F 704.376.1628
mreiser@jahlaw.com



My background provides a unique perspective to serve as a strong advocate for my clients. I use a practical approach to effectively communicate and achieve beneficial outcomes. I am driven by facing challenges and the resulting growth.

Montana Reiser is a North Carolina and South Carolina **litigator** who represents clients in a variety of matters including contract disputes, **construction** litigation, **employment** litigation, and other commercial matters. Prior to joining Johnston Allison Hord, Montana served as an associate attorney in Columbia, South Carolina representing clients in complex **construction and contractual matters**. Montana graduated with her Juris Doctorate from the University of South Carolina School of Law in 2022. During her time in law school, she worked as a law clerk for a boutique law firm, where she gained experience drafting legal documents, and researching local, state, and federal laws and regulations.

Honors

- **The Best Lawyers in America®** – Ones to Watch: Commercial Litigation (2025)
- South Carolina Law Review, Associate Editor-in-Chief, Volume 73, University of South Carolina School of Law

Practices

Construction
Employment Practices & Benefits
Litigation

Industries

Distribution
Manufacturing
Real Estate, Hospitality & Construction
Retail

Bar Admissions

North Carolina
South Carolina

Court Admissions

U.S. District Court of South Carolina

Education

University of South Carolina School of Law (JD, , 2022)
North Carolina State University (BS, *cum laude*, 2018)

- Agricultural Science

- South Carolina Law Review, Editorial Staff, Volume 72, University of South Carolina School of Law
- Dr. Garnett B. Whitehurst Farm to Philanthropy Scholar, North Carolina State University
- Lynn and Beth Turner Student Leader Scholar, North Carolina State University
- Chancellor's Study Abroad Scholar, North Carolina State University