AMANDA N. FINNEY



Associate

Mailing Address:

Thomas, Thomas & Hafer LLP 10555 Main Street, Suite 500 Fairfax, VA 22030

Contact:

afinney@tthlaw.com 571.470.0394 phone 571.464.0441 fax

Amanda N. Finney is an associate in Thomas, Thomas & Hafer's Fairfax, VA office, where she is also a member of the firm's general liability practice group.

Amanda attended Temple University Beasley School of Law where she graduated with her J.D. and a Certificate in Trial Advocacy and Litigation. While in law school, she was a member of the Women's Law Caucus and the National Trial Team where she participated in competitions around the country.

During her 3L year, Amanda was awarded the Edward Ohlbaum Scholarship for outstanding contributions to the trial advocacy program and the Myron H. Deutsch Memorial Award for graduates who excelled in the trial advocacy program. Amanda also participated in the TT&H Summer Associate Program during both her 1L and 2L summers, and worked as a law clerk for TT&H throughout law school.

Amanda is also a graduate of University of Maryland with a B.A.in Criminology and Criminal Justice.

Outside of the office, Amanda enjoys cooking new recipes, watching reality TV, hiking, and cheering on the Philadelphia Phillies and Philadelphia Eagles.

Practice Areas:

General Liability

Education:

Temple University Beasley School of Law, J.D., 2024

- Certificate in Trial Advocacy and Litigation
- National Trial Team
- Dean's List

University of Maryland, B.A.in Criminology and Criminal Justice, 2019

- Minor in Law and Society with a concentration in Constitutionalism and Int'l Law
- College Park Scholars Program: Justice and Legal Thought track
- Federal Fellows Program: Homeland and National Security Policy concentration

Bar Admissions:

Virginia, 2024

Professional Honors & Awards:

Temple University Beasley School of Law:

- Edward Ohlbaum Scholarship for outstanding contributions to the trial advocacy program
- Myron H. Deutsch Memorial Award for graduates who excelled in the trial advocacy program

