

Jonathan Stepanuk

SENIOR COUNSEL

✉ jstepanuk@jgllaw.com

ROCKVILLE OFFICE
240 399 7900
111 Rockville Pike, Suite 975
Rockville, MD 20850



With a background in mechanical engineering, Jonathan Stepanuk brings a unique problem-solving approach into the realm of family law. His analytical mindset, and years of experience, allow him to navigate even the most complex of legal cases with precision and foresight.

Jonathan is committed to helping clients navigate the often challenging legal landscape with compassion and clarity. He understands that family matters can be emotionally charged, and he strives to provide not only legal expertise but also a supportive and empathetic presence to help all of his clients through the difficulties of litigation. Guiding clients through every step of the process, Jonathan ensures that every client is informed and empowered to make the best decisions for their families' futures. Whether it is a complex divorce settlement, where Jonathan brings his mathematical and business knowledge, or a custody dispute, Jonathan is dedicated to achieving equitable outcomes and helping families move forward with confidence.

Jonathan focuses his practice on complex financial disputes, including alimony, the division of business and investment assets, and custody.

Admissions

- Maryland
- US District Court for the District of Maryland

Education

- University of Baltimore School of Law, JD, 2012
- University of Maryland at College Park, BS, 2008

Experience

- After graduation from law school, Jonathan clerked for the Honorable Jerome Spencer in the Circuit Court for Charles County, Maryland
- Before joining Joseph, Greenwald & Laake, PA, Jonathan worked at a boutique family law firm in Montgomery County, Maryland

Affiliations

- Howard County Bar Association
- Maryland State Bar Association

- Montgomery County Bar Association

RELATED SERVICES

Family Law

Alimony

Child Custody

Child Support

Child Visitation

Divorce

Family Mediation

High Asset Divorce

Prenuptial Agreements

Separation