




**RYAN WALSH**

## ASSOCIATE ATTORNEY

 Email  Phone

Ryan joined TLP as an Associate Attorney in January 2024 after spending over two years as an attorney at Kellogg, Hansen, Todd, Figel & Frederick P.L.L.C. Ryan looks forward to bringing his prior experience in litigation to TLP. At Kellogg Hansen, Ryan worked on numerous complex, high-stakes litigations involving claims of antitrust, federal income tax, public nuisance, and trade secret infringement. He has helped to draft several motions, as well as various internal memoranda and outlines involving various legal issues and phases of litigation. He has extensive experience in the discovery phase of litigation, helping to responding to interrogatories, draft privilege logs, and use e-discovery programs. This experience has instilled in him a meticulous attention to detail and astute understanding to prioritizing assignments to best serve clients' needs, something he is eager to bring with him to TLP.

Ryan graduated from The George Washington University Law School in 2021, and was a member of the Federal Communications Law Journal, where he wrote a note titled "A Novel Solution to a Novel Problem: Proposing Tort Liability for Recording and Distributing Fights."

### EDUCATION

The George Washington University Law School, J.D. 2021

Loyola University Maryland, B.A. 2018

### PRIOR EXPERIENCE

Attorney at Kellogg, Hansen, Todd, Figel & Frederick P.L.L.C.  
from September 2021-December 2023

### FUN FACT

Ryan is an avid music enthusiast who loves discussing his favorite bands and albums and playing a little guitar, too. He is also very physically active and enjoys weightlifting and martial arts.

### PRACTICE ADMISSIONS

District of Columbia Bar

### RECENT, REPRESENTATIVE MATTERS

- Assisted supervisory counsel in antitrust lawsuit versus large technology company.
- Assisted in defending individual client against DOJ's multi-million dollar tax-evasion claim.
- Assisted in defending large social media company against FTC's claims of monopoly.