



Sebastian G. Toth

Associate

stoth@scheerlaw.com

direct: 206.587.8247

Profile

Sebastian G. Toth is an associate in the Seattle office of Scheer, Holt, Woods & Scisciani LLP.

His practice areas include:

- Commercial contract disputes
- Construction defect
- Personal injury
- Products liability

Prior to joining the team at Scheer, Holt, Woods & Scisciani LLP, Mr. Toth worked as corporate counsel for an international biotech firm where he negotiated, drafted, and reviewed commercial service agreements, product and patent licensing agreements, asset/share purchase agreements, commercial real property purchase agreements, lease agreements, SAAS agreements, vendor agreements, and non-disclosure agreements. He also facilitated corporate formation of multiple entities in various states which included fulfillment of all federal, state, and local regulatory licensing and registration requirements. He regularly conducted commercial real property acquisitions, federal contract administration, and federal grant administration. In addition, he provided business development and administrative support, interdepartmental risk management, legal marketing guidance, discovery review, and legal research and writing.

Mr. Toth received his Bachelor of Arts in Political Science and Criminal Justice from Washington State University, followed by his Juris Doctor from Seattle University School of Law. In law school, Mr.

Areas of practice

Business/Commercial Litigation
General Litigation
Products Liability
Professional Liability
Tort and Insurance Defense

Admitted to Practice

Washington

Academics

Seattle University School of Law (J.D.)
Washington State University (B.A.,
Political Science, Criminal Justice)



Client Dedicated.
Trial Tested.

Toth was an Associate Justice on the Seattle University Judicial Board, a board member on the Seattle University Dispute Resolution Board, and a Founder of the Seattle University Golf Association.

Personal

In his free time, Mr. Toth enjoys golfing, hiking, and spending time with friends and family.