YOUNG BASILE



Zachary J. Rimkunas

Senior Counsel

rimkunas@youngbasile.com

10 Post Office Square, 8th Floor Boston, MA, 02109

P: 617-363-9551 F: 248-649-3338

Practice Areas

Patent

Industries

- Electronics and Semiconductors
- Telecommunications
- Information Technology

Education

- Suffolk University Law School, Magna Cum Laude, J.D.
- Tufts University, Electrical Engineering, M.S.
- Rensselaer Polytechnic Institute, Computer Engineering, B.S.

Admissions

- U.S. Patent and Trademark Office
- · State of Massachusetts

Mr. Rimkunas has over 15 years of patent prosecution experience and a unique combination of technical depth and strategic counsel to clients across an exceptionally broad range of technologies. His practice spans from consumer products to cutting-edge space systems, reflecting a versatility that allows him to move seamlessly between vastly different technical domains.

What sets Mr. Rimkunas apart is his ability to translate complex technical concepts into clear, actionable IP strategy. He maintains a pragmatic, straightforward approach that keeps prosecution strategies focused and efficient, allowing clients to concentrate on their core business objectives. His engineering background provides the technical foundation, but his real strength lies in building strong client relationships and delivering counsel that is practical, accessible, and directly aligned with commercial goals.

Mr. Rimkunas's technical background enables him to handle patent matters across mechanical, electrical, software, and electromechanical systems. His practice includes artificial intelligence and machine learning, telecommunications and signal processing, autonomous vehicle control systems, networking protocols and distributed computing, medical devices and healthcare software, 3D printing and additive manufacturing systems, and space systems including satellite navigation, control systems, and optical technologies.

This diversity distinguishes Mr. Rimkunas's practice. He drafts patent applications for warehouse safety equipment and retail infrastructure one day and prosecutes applications covering satellite guidance systems, next. His clients range from academic institutions conducting pioneering research to commercial enterprises bringing products to market.

Industry Experience

Before entering law, Mr. Rimkunas spent several years as an engineer in industry. He worked as a software engineer developing acoustic test and measurement systems, where he designed data acquisition and signal processing algorithms. He also served as an electrical engineer on communications intelligence systems for military aircraft. This engineering experience provides practical insight into how technologies function and how they fit within broader system architectures.