



Anthonie E. Moll
Patent Attorney | Principal
Quinn IP Law
AMoll@quinniplaw.com

Anthonie is a Principal Attorney at Quinn IP Law, where he focuses on drafting and prosecuting patents in several major technology areas including chemical processes, mechanical devices, computer hardware and software, and electronic devices. In particular, he has worked on cases involving titanium processing and components, fuel cells, batteries, composite materials, microfluidic devices, automotive components, gaming machines, high-speed aluminum-can manufacturing equipment, cellular phone software and hardware, and multiphysics modeling software. Anthonie is committed to developing innovative yet pragmatic IP strategies that protect property while advancing clients' business goals. His background in chemical engineering and experience with patent and trade secret counseling and litigation across diverse technologies provides essential insight into clients' priorities and challenges. Anthonie enjoys the freedom that a boutique firm like Quinn offers to work hands-on with clients to develop a top-tier portfolio with a focus on quality over billable hours. He thrives when employing his creativity and analytical mindset to help business owners, inventors, and engineers achieve the full market potential of their products and innovations.

Prior to joining Quinn IP Law, Anthonie served as a patent attorney at DeLizio Law PLLC where he focused in patent prosecution and patent portfolio management. Anthonie also spent several years as an associate attorney at Nixon Peabody LLP, where he focused on patent prosecution, IP portfolio management, patent and trade secret litigation, trademark prosecution, opinion work, and due diligence.

Anthonie holds a Bachelor of Science in Chemical Engineering from the University of Illinois at Urbana-Champaign, where he performed research on the synthesis, isolation, and characterization of DNA-wrapped single-walled carbon nanotubes with particular focus on their use in multimodal biomedical imaging. He earned his Juris Doctor and a Certificate in Intellectual Property law at The John Marshall Law School, where he was a member of the Giles Rich Moot Court, was an Articles Editor for the John Marshall Review of Intellectual Property Law, was a Civil Procedure Teaching Assistant, and served on the Trial Advocacy and Dispute Resolution Council. He is registered to practice before the U.S. Patent and Trademark Office and is a member of the U.S. District Court of Northern Illinois and the Illinois State Bar Association.

Practice Areas

Patent Prosecution
Patent Enforcement
Technical Design and Consulting
Startup and Early Stage Consulting
Trade Secrets and Unfair Competition

Technical Areas

Automotive, Aerospace & Transportation Chemical & Chemistry Sciences Clean & Green Technology Consumer Goods Electronics & Computer Technology Industrial, Manufacturing & Materials Science Medical Devices Robotics & Automation

Education

J.D., John Marshall Law School, Chicago Certificate in IP Law, John Marshall Law School, Chicago B.S., University of Illinois, Urbana-Champaign, Chemical Engineering, with distinction

Admissions & Memberships

U.S. Patent and Trademark Office
U.S. District Court – Northern District Illinois
U.S. District Court – Northern District Illinois - Bankruptcy
Illinois State Bar Association