



Nayer J. Siddiqi
Patent Attorney | Principal
Quinn IP Law
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Nayer is a Principal Attorney at Quinn IP Law who combines her passions for science and law into innovative strategies that help her clients achieve business success. Nayer’s experience analyzing technical information as a scholar of atmospheric and medical physics, as well as her extensive legal experience, help her provide comprehensive and creative solutions to her clients. At Quinn, she specializes in researching, preparing, and prosecuting domestic and international patent applications in a wide range of technology areas, including mechanical and physics-based operations. She also provides other core intellectual property services, including advising on patentability and validity, and offering technically sound legal counsel to clients in the design stage of development who are seeking to avoid infringement. Nayer has a particular interest in the evolving jurisprudence of subject-matter eligibility for patents.

Nayer has worked with products in the fields of automotive systems, software, medical and optical devices, sporting goods, household products, and various mechanical and electrical technologies. She dedicates her practice to producing effective, market-driven strategies with a focus on quality, not billable hours.

Prior to becoming a Quinn attorney, Nayer served as a law clerk in a diverse Detroit-based practice and as an intern for Federal District Court Judge Victoria A. Roberts in the Eastern District of Michigan. Before beginning her legal career, she was also an adjunct faculty member in the Wayne State University Medical Physics department, where she taught “Introductory Radiation Physics” and “Clinical Radiation Physics.”

Nayer holds a Bachelor of Science degree in Physics from the University of Toronto, where she graduated with high distinction. She has a Master of Science degree in Atmospheric Physics from York University in Toronto, where she conducted research to analyze data from a Michelson interferometer aboard a NASA satellite. Nayer also holds a Master of Science degree in Medical Physics from Wayne State University (while originally enrolled in the PhD program, she opted to change paths and pursue law school after completing this degree at a Master level).

Nayer earned a Juris Doctor from Wayne State University Law School, where she graduated in the top ten percent of her class and was a Dean’s Scholar. She was an Associate Editor of the Wayne Law Review and a member of Moot Court. Nayer is admitted to the State Bar of Michigan, is a member of the Michigan Intellectual Property Law Association, and is admitted to practice before the U.S. Patent and Trademark Office.

Practice Areas

Patent Prosecution
Technical Design and Consulting
Patent Enforcement
Patent Portfolio Management

Technical Areas

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

Education

J.D., Wayne State University, *cum laude, order of the coif*
M.S., Wayne State University, Medical Physics
M.S., York University, Atmospheric Physics
B.S., University of Toronto, Physics, *with high distinction*

Awards/Publications

David Adamany Constitutional Law Award, 2002 (Wayne State University Law School)
Subject-Matter Eligibility for Business Methods, January 2017
Co-author of "Airglow measurements of possible changes in the ionosphere and middle atmosphere" published in *Advances in Space Research*, Volume 20, Issue 11, 1997, Pages 2127-2135.

Admissions & Memberships

U.S. Patent and Trademark Office
State Bar of Michigan
Michigan Intellectual Property Law Association