

Judy Naamat Counsel

New York
judy.naamat@troutman.com
D 212.912.2877



OVERVIEW

Judy provides comprehensive legal services in patent prosecution, IP transactional activities, and strategic intellectual property counseling. With a focus on high-technology innovations in the electrical and computer arts, she assists clients across various industries, including network security, aeronautic defense, industrial automation, medical imaging, oil exploration and extraction, insurance, and various startups. Judy's knowledge extends to emerging fields, such as artificial intelligence and machine learning, covering aspects from design to application.

Judy has extensive experience in technologies like signal processing, network communications, big data processing, wireless technologies (including 5G and others), software applications, fintech, insurtech, computer architecture, control systems, electrical devices, semiconductor technology, image processing, and more. Her background as a systems software design engineer for a major defense contractor equips her with a unique perspective on the technical and legal challenges her clients face.

TOP AREAS OF FOCUS

- Intellectual Property
- Patent Prosecution, Counseling + Portfolio Management

ALL AREAS OF FOCUS

- Artificial Intelligence
- Intellectual Property
- Patent Prosecution, Counseling + Portfolio Management
- Trademark + Copyright

EDUCATION AND CERTIFICATIONS

EDUCATION

· St. John's University School of Law, J.D., patent law

• University of Connecticut, B.S.E., cum laude

BAR ADMISSIONS

- New Jersey
- New York
- U.S. Patent and Trademark Office

LANGUAGES

• Hebrew (conversational)

SPEAKING ENGAGEMENTS

• Speaker, "Open Source and IP Strategy for AI Inventions," IPO: 2022 Annual Meeting, September 20, 2022.

PUBLICATIONS

- Author, "AI Patenting Handbook Version 3," IPO Law Journal, October 22, 2025.
- Author, "101 Eligibility Rejection Response Strategies," IPO Law Journal, October 14, 2025.
- Author, "AI Patenting Handbook," IPO Law Journal, March 29, 2024.