



# Gaspare Randazzo

ATTORNEY

Gaspare represents a diverse range of clients in patent prosecution.



## Practices

[Patent](#)

## Education

Touro College Jacob D. Fuchsberg Law Center, JD,  
cum laude, 1997

Pratt Institute, BSEE, 1990

## Offices

[New York](#)

## Phone

[212.457.5535](#)

## Email

[gaspare.randazzo@afslaw.com](mailto:gaspare.randazzo@afslaw.com)

Gaspare specializes in Intellectual Property Law. He has extensive and diverse legal and engineering experience, which has enabled him to obtain many valuable patents for his clients. Prior to his position with ArentFox Schiff, Gaspare interned for a federal judge in the U.S. Federal District Court for the Eastern District of NY and for the Nassau County District Attorney's Office, as well as worked for various New York Intellectual Property law firms. Prior to attending law school, Gaspare has worked as an engineer for various companies. His engineering experience includes work on various military projects including the Tomahawk Cruise Missile and the F14A Fighter Aircraft. Gaspare has secured numerous Patents which read on pervasive industry standards, thus allowing his clients to obtain the benefit of lucrative licensing revenue.

## Previous Work

### Law Experience & Technology Areas

Prior to joining ArentFox Schiff, Gaspare served as a Legal Intern for U.S. Federal District Court, Eastern District of NY, Uniondale, NY, Honorable Thomas C. Platt and for the Nassau County District Attorney's Office. While at various New York Intellectual Property law firms, he worked on patent prosecution and counseling in fields of: computer architecture, microprocessors, semiconductor memories, computer software, wireless telecommunications, televisions and other display devices, medical devices and imaging, biometrics, digital and analog signal processing, e-commerce, speech recognition/synthesis, speaker recognition, text recognition, text-to-speech synthesis, video processing/compression/decompression, optical recording technologies, computer network technologies, security, radio controlled toys and vehicles, tires, integrated circuit manufacturing, electronics, electro-mechanical devices, mechanical devices, etc.

### Engineering Experience

Before transitioning to a career in law, Gaspare had significant professional engineering experience, including a role as Program Manager/Test-Design Engineer for Computer Instruments Corp. He

served as Program Manager for the McDonnell Douglas T-45 Goshawk Trainer Air Data Computer, which involved training and managing personnel, generating manufacturing and testing procedures, and extensive customer interfacing. Qualification testing of the McDonnell Douglas Tomahawk Cruise Missile Air Data Transducer and Grumman F-14A Angle of Attack Differential Pressure Transducer. Printed circuit board design and modification using Orcad and Autocad.

Gaspare also served as a Test Engineer for Support Systems Associates Inc. He specialized in software development for printed circuit boards under test at Naval Weapons Support Center, utilizing LASAR digital simulation software.

---

## **Bar Admissions**

[New York](#)

[US Patent and Trademark Office](#)