



Anthony A. Boiano

PATENT AGENT

anthony.boiano@hglaw.com

75 Broad Street, Suite 1000
New York, NY 10004
Main: 646-973-2500
Fax: 646-219-6229

Anthony Boiano is a patent agent that prepares and prosecutes patent applications for clients from a wide range of industries including software, computer networks, media technology, mobile technology, microelectromechanical, and mechanical systems. He has additionally analyzes the validity of patents, prepares claim charts, reviews prior art, and prepares freedom to operate and invalidity opinions.

Prior to joining Haley Guiliano, Anthony worked as a Technical Advisor at Ropes & Gray LLP. Anthony received his M. in Engineering and B.S. in Electrical and Computer Engineering with minors in Systems Engineering and Applied Economics and Management from Cornell University. He has experience in embedded design, MEMS, mobile and web development, computer architecture, automotive engineering, robotics, home automation, circuits and networks.

Anthony has industrial experience working as an electrical engineer for a leading control and automation company where he developed firmware for media distribution systems and for shading and lighting control devices.

Anthony has hands-on experience designing, developing, and constructing a Formula 1 style racecar as a team leader for Cornell's Formula SAE project team. Anthony's interdisciplinary experience includes machining and assembling mechanical components for the vehicle, integrating sensors into mechanical components, and designing the vehicle's first CAN based data acquisition device and data display.

Anthony also founded Cornell's Resistance Racing project team, the first project team at Cornell to explore development of a fully electric vehicle.

In his spare time, Anthony enjoys sailing and driving his classic cars.

Related Practice Areas

- Patent Preparation and Prosecution
- European Patent Prosecution
- Due Diligence
- Freedom to Operate/ Third Party Risk Assessment
- Competitive Landscape Analysis
- Patent Utilization
- Transactions
- USPTO Post-Grant Proceedings

Related Industries

- Computer Technology and Software

- FinTech and Blockchain
- Telecommunications
- Mechanical and Industrial Devices
- Electronic Hardware
- Semiconductor Devices and Materials
- Consumer Products
- Medical Devices

Bar Admissions

- U.S. Patent and Trademark Office

Languages

- Spanish

Education

- JD, 2021 (Expected), Fordham University School of Law
- MEng, 2014, Electrical and Computer Engineering and Systems Engineering, Cornell University
- BS, 2013, Electrical and Computer Engineering, Cornell University, *cum laude*