

Snell & Wilmer



Gregory S. Scheiferstein

Associate | Phoenix

Tel. 602-382-6488

gscheiferstein@swlaw.com

Main Bio

Gregg Scheiferstein has a diverse practice in intellectual property law and is committed to understanding his clients' needs and helping them grow through innovation and brand protection. He dedicates a large portion of his practice to patents with strategic value focused on carving out technology sectors in which you can exclusively operate. When patents are prepared/prosecuted in a rushed and cheap manner, a granted patent is often worthless. To obtain a valuable patent, Gregg seeks to establish a clear and concise IP strategy based on the company's specific needs, helping to identify areas of opportunities that may lead to increased sales, profits, and market valuation of the company.

As a registered patent attorney, Gregg has experience preparing and prosecuting patent applications in a variety of technological areas, including energy storage, battery management systems, solar and wind energy generations, electric motors, battery thermal management systems, battery systems for thermal runaway mitigation, RF MMICs, antennas, semiconductors, power regulation, traditional energy generation, biomedical devices, business methods, aircraft engines, medical devices mechanical structures, mining devices, electrical systems, boat structures, chemical formulas and coatings, and software and blockchain technology. Gregg also has experience with clients developing brand protection strategies through trademarks and copyrights.

Representative Experience

- Developed intellectual property protection strategy of growing startup business in the lithium-ion battery technology space for aeronautical grade battery modules and battery management systems.
- Prepared and prosecuted patent applications for drafting and obtaining cutting edge patents for aircraft and gas turbine engine technology for a top aeronautical company with a patent portfolio of over 1,000 patents.
- Prepared and prosecuted patent applications related to battery module systems and methods, battery systems for thermal runaway mitigation, air-worthiness battery systems, drone systems and chargers.
- Prepared and prosecuted applications for startup companies in the fields of battery technology, mechanical structures, and wearable robotic devices.
- Prepare and prosecute trademark applications for various startup companies.
- Inventor on three patents related to lubrication systems for gas-turbine engines.

Education

- University of Connecticut School of Law (J.D.)
 - Intellectual Property Law Clinic
 - Intellectual Property Certificate
 - Tax Law Certificate
- Ohio State University (B.S., Aeronautical Engineering)
 - National Society for Collegiate Scholars
 - Dean's List

Representative Presentations & Publications

"IP and ITAR," Co- Presenter, Snell & Wilmer and Military Power Sources Consortium Webinar (October 13, 2022)

Previous Professional Experience

- Raytheon Technologies Corporation (Formerly United Technologies Corporation), Pratt & Whitney, Design Engineer and Structures Engineer (2013-2017)

Bar Admissions

- Arizona
- United States Patent and Trademark Office

Court Admissions

- Supreme Court of Arizona
- United States District Court, District of Arizona