

Scott A. Hughes

Partner

Washington, D.C.

Biography

Striving to help his clients meet their business objectives, Scott Hughes provides practical guidance on a variety of IP matters. He offers widespread knowledge of various industry sectors such as automotive, mechanical engineering, and telecommunications.

Scott's background is both technical and professional, allowing him to effectively communicate with inventors from beginning to end. With six years of experience as a patent examiner at the United States Patent and Trademark Office (USPTO), Scott crafts unique solutions and guidance to help clients manage their IP portfolios and resolve their IP disputes.

He has drafted pleadings and contentions, as well as prosecuted numerous patent applications for clients in technologies ranging from digital imaging and mobile applications to solar cells and waste-to-energy systems. He utilizes his diverse industry knowledge and leverages his experience in front of major U.S. patent entities.

Representative experience

Represented a leading automotive company in district courts and before the U.S. Patent Office.

Advises multiple firm clients on patent prosecution and portfolio management.

Representing a leading company in patent suits at the U.S. International Trade Commission.



Phone

+1 202 637 3659

Fax

+1 202 637 5910

Email

scott.hughes@hoganlovells.com

Practices

Intellectual Property

IP Litigation, Arbitration, and
Alternative Dispute Resolution

Areas of focus

Post-Grant Proceedings

Artificial Intelligence

Education and admissions

Education

J.D., The George Washington
University Law School, high
honors, Order of the Coif, 2011

Latest thinking and events

- Press releases
 - Hogan Lovells welcomes the New Year with 28 new partner and 59 new counsel promotions
- Press releases
 - Hogan Lovells secures trial win for Mercedes-Benz in Section 337 patent dispute
- News
 - Welcoming new IPMT partners and counsel in 2021

B.S., University of Maryland,
2004

Bar admissions and qualifications

District of Columbia

Maryland

U.S. Patent and Trademark
Office
