



Brian J. Stevens

PARTNER

Brian has worked on a wide range of intellectual property matters, with a focus on patent prosecution.



Practices

[Communications & Technology](#)
[Complex Litigation](#)
[International Trade & Investment](#)
[Patent](#)

International

[Japan](#)

Education

The George Washington University Law School, JD,
2014
Florida State University, BS, Electrical Engineering,
2007

Offices

[Washington, DC](#)

Phone

[202.857.6043](#)

Email

brian.stevens@afslaw.com

Brian also assists in litigation before the US District Courts and the US International Trade Commission.

Client Work

Brian assists in the preparation and prosecution of patent applications in telecommunications, software, and medical devices. He reviews licensing agreements, evaluates intellectual property portfolios, and performs due diligence in intellectual property matters. Brian also assists with litigation work, post-grant proceedings, and design patents.

Previous Work

Before joining ArentFox Schiff, Brian worked at the United States Patent and Trademark Office (USPTO). It was there that he examined patent applications for digital and pulse communication inventions specifically for telecommunications devices, including spread spectrum, repeaters, synchronizers, equalizers, bandwidth manipulation, modulation, receivers, transmitters, and transceivers.

Brian has also served as a legal intern for Hon. Judge Susan Braden at the United States Court of Federal Claims.

Professional Activities

Brian is a member of the American Intellectual Property Law Association and the Giles S. Rich American Inn of Courts.

Life Beyond the Law

Brian is an avid fan of Florida State Seminole sports (specifically football). He also enjoys skiing, traveling, and playing golf.

Publications, Presentations & Recognitions

Recognitions

— *The Legal 500* - Intellectual Property: Patent Prosecution (2023)

Bar Admissions

[District of Columbia](#)

[Colorado](#)

[US Patent and Trademark Office](#)

Court Admissions

[US Court of Federal Claims](#)