FISH.



Patrick J. King

Associate Washington, D.C. 202 638 6556 pking@fr.com

Overview

Patrick J. King focuses his practice on patent prosecution and counseling and post-grant proceedings. He works with domestic and international clients on a variety of intellectual property matters in various industries, including semiconductor equipment and manufacturing; plasma etching; ion implantation; integrated chip fabrication; FPGAs; image processing; electro-mechanical devices; display technologies; particle detection; mechanical devices; and steel manufacturing and scrap.

He has extensive experience drafting and prosecuting utility and design patent applications, responding to office actions, counseling clients on IP portfolio strategies, drafting appeal briefs and motions for reconsiderations, and performing patentability analysis. Prior to joining Fish & Richardson, Patrick was a patent examiner at the U.S. Patent and Trademark Office, where he assessed the patentability of inventions in the electrical engineering field.

Recognitions & awards

Capital Pro Bono Honor Roll

District of Columbia Courts 2022-2024

Insights

Blog | April 29, 2024

Navigating SuperGuide at the PTAB

News

May 21, 2025

18 Fish & Richardson Attorneys Named to 2024 Capital Pro Bono Honor Roll

May 6, 2024

18 Fish & Richardson Attorneys Recognized by D.C. Courts in the 2023 Capital Pro Bono Honor Roll

July 31, 2023

Twenty-Eight Fish & Richardson Attorneys Recognized by D.C. Courts in the 2022 Capital Pro Bono Honor Roll

Events

October 29, 2024

PTAB Bar Association Young Lawyers & Agents Committee Nuts & Bolts Series: "An Introduction to Motions to Amend at the PTAB"

Services

Patent

Patent Prosecution Strategic Patent Counseling & Opinions Patent Portfolio Management Post-Grant

Industries

Electrical & Computer Technology

Admissions

U.S. Patent and Trademark Office New York District of Columbia

Education

M.S., Electrical Engineering, Columbia University (2016)

J.D., Howard University School of Law (2004)

B.S., Mechanical Engineering, Howard University (1999)

Copyright © 2025 Fish & Richardson P.C.