



Allison Dietrich

Technology Specialist, Patent Agent

Delaware

202 626 6423

dietrich@fr.com

Overview

Allison Dietrich prosecutes U.S. and foreign patents related to a broad array of electrical, mechanical, and computer technologies, and she manages patent portfolios for clients ranging from individual inventors to multinational technology companies.

Adept at learning new technologies and translating clients' innovations into comprehensive patents, Allison has prepared and prosecuted patent applications covering electrical power generation and distribution, audio and display systems, robotics, consumer electronics, home and business automation, and image processing. Allison's clients value her clear, direct communication style; both thorough and concise, she helps clients understand their options and implement effective strategies.

Prior to joining Fish & Richardson, Allison worked in the U.S. Nuclear Regulatory Commission. She also served on active duty with the U.S. Navy as a systems engineering instructor at the U.S. Naval Academy and as a surface warfare officer operating an aircraft carrier nuclear propulsion plant. Currently, Allison serves as a naval reserve officer.

In her leisure time, Allison can often be found enjoying a long-distance run.

Events

February 23, 2023

Veterans Before the PTAB and in IP: A Discussion of Veterans as a Diverse Constituency Appearing Before the PTAB

Services

Patent

Patent Prosecution

Patent Portfolio Management

Industries

Electrical & Computer Technology

Hardware

Consumer Electronics

Optics

Energy & Chemicals

Cleantech

Transportation, Aerospace & Defense
Autonomous Vehicles

Admissions

U.S. Patent and Trademark Office (2020)

Education

M.S., Engineering Management, Old Dominion University (2013)

M.S., Engineering Acoustics, Naval Postgraduate School (2007) Outstanding Thesis Award

B.S. with distinction, Physics, United States Naval Academy (2006)