

Navid Fanaeian

Senior Counsel

nfanaeian@foley.com

Madison
6082584266



Navid Fanaeian is driven by his love of science and engineering to help clients achieve the full potential of their technologies. He counsels cutting-edge technology companies and world-renowned academic institutions, from startups to Fortune 50 companies, on strategic development of domestic and international patent portfolios. Through collaboration with scientists, engineers, and researchers, Navid regularly helps his clients look beyond the present impact of their technologies and better appreciate future possibilities.

Navid's unique background combines electrical engineering and life sciences, making him peculiarly well suited for cross-disciplinary technologies that extend beyond traditional categories. His clients include companies and institutions developing computing-based solutions, such as through artificial intelligence and machine learning, to achieve revolutionary advances in countless fields. Navid works with clients in such areas as medical devices, including software as a medical device; drug discovery; health care delivery; medical imaging and image processing; bioinformatics and cheminformatics; noninvasive or minimally invasive diagnostics; oncology; genomics; microfluidics; autonomous driving; pathology; cybersecurity; augmented reality; Internet of Things (IoT); finance; and green technologies.

Presentations and Publications

- Past Contributor, Patent Law Chapter, *Wisconsin Attorney's Desk Reference*

Sectors

- Artificial Intelligence
- Blockchain & Digital Assets
- Cloud Computing Infrastructure & Solutions
- Health Care & Life Sciences
- Health Tech & Genomics
- Innovative Technology
- Medical Devices

- [Non-Fungible Tokens \(NFTs\)](#)

Practice Areas

- [Electronics](#)
- [Intellectual Property](#)

Education

- Notre Dame Law School (J.D., 2004)
 - Articles editor, *Notre Dame Law Review*
 - Dean's list
 - President, Intellectual Property Law Society
- University of Notre Dame Mendoza College of Business (M.B.A., 2004)
- University of Maryland, College Park (B.S., 2007)
 - Electrical Engineering
 - Member, Eta Kappa Nu
- University of Virginia (M.S., 1999)
 - Health Evaluation Sciences
- Virginia Commonwealth University School of Medicine (Graduate certificate, 1998)
 - Physiology
- University of Virginia (B.S., 1997)
 - Biology

Admissions

- District of Columbia
- Virginia
- Wisconsin
- U.S. Patent and Trademark Office