FRANK MORTON-PARK

ASSOCIATE

503.473.0951 | frank.morton-park@klarquist.com



OVERVIEW

Frank's practice focuses on all aspects of intellectual property law, with an emphasis on USPTO post-grant proceedings, patent litigation, and appellate work. He has argued before the Patent Trial and Appeal Board (PTAB).

Frank's perspective on litigation and post-grant challenges is informed by his extensive experience successfully prosecuting patent applications across a wide variety of technologies, ranging from artificial intelligence software to medical imaging hardware. With his background in theoretical physics, Frank excels at unraveling complex technical issues and translating them into clear, comprehensible concepts.

Frank joined Klarquist in 2021 as a patent agent and became an associate in 2024.

PROFESSIONAL EXPERIENCE

- ▶ McCoy Russell LLP | Technology Specialist, 2017 2021 | Portland, OR
- ▶ Alleman, Hall, McCoy, Russell, and Tuttle LLP | Technical Consultant, 2014 2017 | Portland, OR
- ▶ University of Wisconsin-Madison | Head Teaching Assistant, 2011 2012 | Madison, WI

HONORS & AWARDS

▶ Robert C. Watson Award, American Intellectual Property Law Association, 2023

PRESENTATIONS & PUBLICATIONS

- ▶ Frank Morton-Park, *Licensed to Learn: Mitigating Copyright Infringement Liability of Generative AI Systems Through Contracts*, 5(2) Notre Dame J. on Emerging Tech. 64 (2024).
- ▶ J. Franklin, F. Morton-Park. "Charged Radial Infall for Spherical Central Bodies," Am. J. Phys. 78(12), 1336 (2010).

EDUCATION

J.D., magna cum laude, Lewis & Clark Law School, 2024

M.A., Physics, University of Wisconsin, 2012

B.A., Physics, Reed College, 2010

ADMISSIONS

Oregon, 2024

U.S. Patent and Trademark Office, 2022 (Reg. No. 80,750)

U.S. Court of Appeals for the Federal Circuit

U.S. District Court for the District of Oregon

PRACTICE AREAS

Litigation

Patents

Post-Grant USPTO Proceedings

TECHNOLOGY AREAS

Electrical & Semiconductors

Mobile Devices & Applications

Physics & Optics

Software & Internet Technology

Klarquist