# FISH.



## Madison Murhammer Colon

Associate
Minneapolis
612-204-4684
murhammer\_colon@fr.com

## Overview

Madison Murhammer Colon focuses her practice on patent litigation in the life sciences and the energy and chemicals industries

Madison has experience researching and writing legal memos, responding to office actions, and drafting discovery requests and invalidity disclosures.

Madison was previously a summer associate with Fish in 2020. She then served as a law clerk to the Honorable Kimberly A. Moore of the U.S. Court of Appeals for the Federal Circuit (2022-2024) and as a law clerk to the Honorable Richard G. Andrews of the U.S. District Court for the District of Delaware (2021-2022) before rejoining the firm.

In law school, Madison was the online managing editor of the *lowa Law Review* and co-president of the Intellectual Property Law Society. Her legal scholarship has been published by both the *lowa Law Review* and the *Drake Law Review*.

### News

August 2, 2024

Fish & Richardson Welcomes Eleven Associates in the First Half of 2024

# Additional insights

#### **Publications**

- Madison J. Murhammer Colon, Note, "How Can lowans Effectively Prevent the Commercial Misappropriation of Their Identities?
   Why Iowa Needs a Right of Publicity Statute," 106 *Iowa L. Rev.* 411 (2020)
- Jason Rantanen & Madison Murhammer Colon, "Can Public Universities Patent Their Research?: The Tension Between Open Records Laws and Patentability," 69 Drake L. Rev. 117 (2021)

#### Services

Litigation
Patent Litigation
Appellate

#### Industries

Life Sciences Energy & Chemicals

#### Admissions

Minnesota (2021)
U.S. Court of Appeals for the Federal Circuit (2023)

## Clerkships

U.S. Court of Appeals for the Federal Circuit, The Honorable Kimberly A. Moore (2022-2024)
U.S. District Court for the District of Delaware, The Honorable Richard G. Andrews (2021-2022)

### Education

J.D. with highest distinction, Order of the Coif, University of Iowa College of Law (2021) Online Managing Editor, *Iowa Law Review* B.S. with highest distinction, Chemical Engineering, University of Iowa (2018)

Copyright © 2025 Fish & Richardson P.C.