BOND SCHOENECK & KING ATTORNEYS



Kathleen H. McGraw

Associate

kmcgraw@bsk.com The Avant Building - Suite 900 200 Delaware Avenue Buffalo, NY 14202-2107 (716) 416-7052 (716) 416-7001 fax

Profile

Katie assists clients with the timely resolution of complex legal, personnel and business issues. Katie serves a wide array of clients including large and closely-held entities, local nonprofits and municipal entities.

A recent graduate of the University at Buffalo's School of Law, Katie received the John N. Bennett Achievement Award as well as the Moot Evidence Award. She also served as an Editor of the *Buffalo Law Review*.

Prior to joining Bond, Katie served as a judicial intern for the Hon. Glenn T. Suddaby, Chief United States District Judge for the Northern District of New York, which provided her with preliminary exposure to the legal process in federal court and litigation more generally. Katie also was a participant in the Community Justice Clinic at UB Law School, where she served as a student attorney and was able to hone her interpersonal skills with current and prospective clients, often facing crises.

As a proud Western New Yorker, Katie remains committed to positive change in the local community, and serves on the board of directors for Open Buffalo, an organization committed to achieving lasting civic improvements focused on justice and equity in Buffalo.

Honors & Affiliations

- Listed in:
 - New York Super Lawyers® Rising Star, Employment and Labor, 2023
- John N. Bennett Achievement Award, 2020
- Moot Evidence Award, 2020
- Editor, Buffalo Law Review, 2020

Other Activities

Board of Directors, Open Buffalo

Education

- University at Buffalo School of Law (J.D., *summa cum laude*, 2020)
- State University of New York at Geneseo (*cum laude*, 2016)

Bar/Court Admissions

- New York
- U.S. District Court for the Western District of New York
- U.S. District Court for the Northern District of New York
- U.S. Court of Appeals for the Second Circuit

Practices

- Labor and Employment
- Litigation
- Artificial Intelligence