



## Paige M. Roseman

### Associate

proseman@bsk.com  
The Avant Building - Suite 900  
200 Delaware Avenue  
Buffalo, NY 14202-2107  
(716) 416-7007  
(716) 416-7001 fax

### Profile

**Paige is a management-side labor and employment attorney, serving clients in both the public and private sector. She assists clients with a variety of labor and employment matters, such as defending discrimination, retaliation and harassment claims; navigating various leave and accommodation issues; conducting policy review and assisting in the preparation and resolution of pending litigation and labor arbitrations.**

Prior to joining Bond, Paige was a legal intern at a large healthcare corporation where she focused on conducting internal interviews and preparing responses to the New York State Division of Human Rights. She was also a labor relations intern at another large healthcare corporation where she researched various labor and employment issues and participated in grievance proceedings. Paige also has experience from a law firm in Buffalo, New York where she researched legal trends to improve business development and assessed the firm's training and development program.

While earning her law degree, Paige simultaneously earned her Master's in Business Administration, focusing on healthcare management. Paige has also earned her Associate Professional in Human Resources (aPHR) credentials.

### Honors & Affiliations

- Excellence in the Study of Labor and Employment Law
- William H. Mendel Memorial Award for Student Excellence in Human Resource Management
- Community Impact Award
- Alzheimer's Association of WNY, Buffalo Walk to End Alzheimer's Logistics Chair
- Board of Directors Fellow, Horizon Health Services

### Education

- University at Buffalo School of Law (J.D., *magna cum laude*, 2023)
- State University of New York at Buffalo (M.B.A. 2023)
- State University of New York at Buffalo (B.A., B.S., *summa cum laude*, 2019)

### Bar/Court Admissions

- New York (2024)

### Practices

- Labor and Employment