



Tel/Fax: 248.430.7249

haelterman@bsplaw.com

Related Services

Class Actions

Critical Motions / Appeals

Embedded Appellate
Counsel for Trial

Education

Wayne State University Law
School, J.D., 2018, *cum
laude*

Lawrence Technological
University, B.S., *summa cum
laude*, Mathematics, 2015

Judicial Clerkships

Judge Richard A. Griffin, U.S.
Circuit Court, Sixth Circuit,
2021-2023

Judge Paul L. Maloney, U.S.
District Court, Western
District of Michigan, 2019-
2021

Court Admissions

Michigan State Courts

United States Court of
Appeals for the Sixth Circuit

United States District Court
for the Western District of
Michigan

United States District Court
for the Eastern District of
Michigan.

Third Circuit Court of
Appeals

Nicole K. Haelterman *Associate*

Nicole focuses her practice on critical motions and appeals.

Representative Matters

- Assisted as embedded appellate counsel at trial to obtain favorable settlements after pretrial motions practice.
- Obtained dismissal of piercing-the-corporate-veil allegations for national homebuilder.
- Secured a victory in a pro bono case appeal involving a violation of the client's constitutional right to a knowing and voluntary plea.

Honors & Awards

Jessup International Moot Court Competition, *Fourth Best Oralist (2018)*

Professional Memberships & Activities

Eastern District of Michigan Bar Association, *Law Clerk Committee, Member*

Presentations & Publications

- "Wayne Law Alumni Panel" Wayne State University Law School Judicial Clerkship Series, *Panelist* (November 2023)
- "The Cost of Fear: International Economic Responsibility for the Creation of Refugees," 30 Michigan International Law. 3 (2019)

Prior Experience

Prior to joining BSP Law, Nicole served as a law clerk for the Honorable Richard A. Griffin of the Sixth Circuit and the Honorable Paul L. Maloney of the Western District of Michigan.

Nicole received her J.D. from Wayne State University Law School in 2018. She received her B.S. in Mathematics from Lawrence Technological University in 2015.

