

Natalia Sidlar

Associate

EMAIL nsidlar@foglers.com

PHONE 416.864.7618



Natalia Sidlar is an Associate in the commercial litigation practice group at Fogler, Rubinoff LLP. Natalia is developing a broad commercial litigation practice, with an emphasis on contract, shareholder and partnerships, product liability and real property disputes.

Prior to entering private practice, Natalia was Crown Counsel in the Advisory Services Group at the Ministry of the Attorney General, Crown Law Office - Civil. In this role she provided advice to various ministries on a wide range of issues including, crown liability, statutory interpretation, administrative and public law and general civil litigation.

Natalia completed her articles with the litigation department of the Crown Law Office - Civil. During her articles, she worked on complex litigation files before all levels of court, including the Supreme Court of Canada.

Natalia holds both a Canadian and American Juris Doctor after graduating from the University of Windsor Faculty of Law and Detroit Mercy School of Law in 2019. During law school, Natalia was a student representative on the Equity and Diversity Committee for two consecutive years and volunteered as a mentor with the Windsor Law Peer Mentorship Program.

PRACTICE AREAS

Litigation and Dispute Resolution

Commercial Litigation

Representative Work

Country Wide Homes Upper Thornhill Estates Inc. v Chen, 2022 ONSC 1641

RCML Corp. v. 2524258 Ontario Inc., 2023 ONCA 352

7539088 Canada Ltd. v. Slattery, 2022 ONSC 6882

Education & Memberships

EDUCATION

Called to the Ontario Bar, 2020

University of Windsor / University of Detroit Mercy, J.D., 2019

B.A. (Honours), Law and Society, York University, 2011

MEMBERSHIPS

The Advocates' Society

Toronto Lawyers Association

Ontario Bar Association

Canadian Bar Association

Professional & Community Involvement

Member-at-Large, National Civil Litigation Section Executive, Canadian Bar Association (2020 - 2021)

Recent Insights

AUTOMOTIVE AND TRANSPORTATION

Driving in a Virtual, Electric World

Article
