

Jayme Millar

Sociétaire

Région de Waterloo

BUREAU

519.593.3251

jamillar@millerthomson.com



Biographie

ADMISSION AU BARREAU

Ontario, 2024

FORMATION

- Juris Doctor with a concentration in Intellectual Property, Information and Technology Law, University of Western, 2023
- Honours Co-operative Chemistry, University of Waterloo, 2019

LANGUES

Anglais

Jayme, an associate at Miller Thomson's Business Law group, is honing her experience in corporate law, with a focus on mergers and acquisitions, and intellectual property. Jayme returned to Miller Thomson after summering and articling with the firm. She received her Juris Doctor from Western University, Faculty of Law with a concentration in Intellectual Property, Information and Technology Law in 2023, and was called to the Ontario Bar in 2024. Prior to law school, she completed a Bachelor Science degree in Honours Chemistry with a minor in Psychology.

Engagement

Leadership éclairé

- Jayme Alexandra Millar, Zhen Gao, Siva Sivoththaman, Vassili Karanassios, “From nanoenergy harvesting to self-powering of micro- or nano-sensors for measurements on-site or for IoT applications,” Proc. SPIE 10983, Next-Generation Spectroscopic Technologies XII, 109831B (13 May 2019); <https://doi.org/10.1117/12.2519939>
- Natalie Lim, Jayme Alexandra Millar, Vassili Karanassios, “Triboelectric nanogenerators for powering fieldable sensors and systems,” Proc. SPIE 11390, Next-Generation Spectroscopic Technologies XIII, 113900T (15 May 2020); DOI: 10.1117/12.2559159
- Matthew Schmidt, Jayme Millar, Pierre-Nicholas Roy, “Path integral simulations of confined parahydrogen molecules within clathrate hydrates: merging low temperature dynamics with the zero-temperature limit,” The Journal of Chemical Physics (19 December 2021); <https://doi.org/10.1063/5.0076386>