

Yatin Sidhu

Associate

Toronto

Tel: 416.619.2092

Mobile: 437.439.1550

Email: ysidhu@weirfoulds.com



Practice Areas

Technology & Intellectual
Property
Privacy & Access to
Information

Yatin Sidhu is an Associate in the Technology & Intellectual Property Practice Group at WeirFoulds LLP.

Before joining the firm as a lawyer, Yatin developed her legal expertise with WeirFoulds as both an Articling and Summer Student, and previously summered at a boutique firm focused on Wills, Estates, and Elder Law.

She received her Juris Doctor from Osgoode Hall Law School, where she also spent a semester abroad at the University of Amsterdam. During law school, she completed a clinic placement at the Human Rights Legal Support Centre. Before beginning her legal career, Yatin drew on her background in biomedical sciences to support forensic mental health research in Northern Ontario.

Called to the Bar

- Ontario (2025)

Languages

- English
- French
- Punjabi

Education

- University of Amsterdam, Bachelor of Laws, 2024
- Osgoode Hall Law School, Juris Doctor, 2024
- University of Guelph, Bachelor of Science (Hons.) – Bio-Medical Sciences, 2020

Awards

- Ontario Youth Service Award (2017, 2019)
- Osgoode Centennial Entrance Scholarship for Northern Ontario and Northern Canada

Community Involvement

- Volunteer, Black Legal Action Centre (2022 – 2023)

WeirFoulds LLP

4100 – 66 Wellington St. West
PO Box 35, TD Bank Tower
Toronto, ON M5K 1B7

www.weirfoulds.com

- Volunteer, Pro-Bono Students Canada (2021 – 2022)
- Intensive Program Placement, Human Rights Legal Support Centre (2023)

Additional Publications:

- Co-Author, "Absolute Rights? Absolutely Not: Freedom of Expression and Professional Accountability in College of Physician and Surgeons of *Ontario v. Trozzi*", *Canadian Journal of Administrative Law & Practice*, March 2025

Publications

- AI Legal Battles: Canada and Beyond, March 18, 2025
- Bill 194 – How Public Sector Institutions Should Prepare For It, December 20, 2024
- To Use or Not to Use: Navigating Privacy Risks Associated with Generative AI Tools, October 04, 2023