# BLG



## Alexander (Alex) Gall Articling Student

T 416.367.6473 F 416.367.6749 Toronto <u>AlGall@blg.com</u> <u>LinkedIn</u>

Alex is an articling student at BLG's Toronto office for the 2025-2026. He is returning after two summers with BLG. His focus is on tax law.

Prior to becoming a law student, Alex worked as an accountant at a big-four accounting firm, KPMG LLP, where he obtained his CPA designation. Alex led large scale audits of public and private companies, gaining vital experience in the areas of financial reporting and taxation. During his undergraduate degree, Alex was the captain of his varsity Track & Field team and volunteered by creating a program that taught Aboriginal youth financial literacy. At Osgoode Hall Law School, Alex acted as the president of the Osgoode Tax Law Association, was a national semi-finalist in the Donald G.H. Bowman National Tax Moot Court Competition and graduated top 10 in his class.

Alex really enjoyed his two summers at BLG. He is returning because of the great people he worked with, BLG's strong reputation, and the type of work that BLG allows him to work on.

In Alex's free time he enjoys running, traveling, fantasy sports, and poker. Additionally, as a foodie and a movie buff, Alex is always looking for good recommendations.



## Education

- BComm, University of Calgary, 2019
- CPA, CPA Western School of Business, 2023
- JD, Osgoode Hall Law School, 2025

### BLG | Canada's Law Firm

As the largest, truly full-service Canadian law firm, Borden Ladner Gervais LLP (BLG) delivers practical legal advice for domestic and international clients across more practices and industries than any Canadian firm. With over 725 lawyers, intellectual property agents and other professionals, BLG serves the legal needs of businesses and institutions across Canada and beyond – from M&A and capital markets, to disputes, financing, and trademark & patent registration.

#### blg.com

© 2025 Borden Ladner Gervais LLP. Borden Ladner Gervais LLP is an Ontario Limited Liability Partnership.