



## Arpiné Danielyan

Associate

T 514.954.2632  
F 514.954.1905  
Montréal  
[ADanielyan@blg.com](mailto:ADanielyan@blg.com)  
[LinkedIn](#)

[Banking & Financial Services](#)  
[Corporate Commercial](#)  
[Lending & Financing](#)  
[Financial Services Regulatory](#)

Arpiné's practice focuses on lending law, financial services regulation and banking and financial services. She advises lenders and borrowers on setting up credit facilities and taking security in provincial, national and international transactions.

Prior to joining BLG, Arpiné worked with the firm as a student and completed her articling with us.

## Insights & Events

- Author, "Québec's Autorité des marchés financiers moves on AI oversight for financial institutions, including insurers", BLG Article, July 2025
- Author, "New Ontario life and health MGA licensing framework set to launch June 1, 2026", BLG Article, May 2025
- Author, "New regulation on complaint handling in Québec's financial sector", BLG Article, May 2025
- Author, "Upcoming changes to insurance licensing in Québec for out-of-province representatives", BLG Article, March 2025
- Author, "Product safety: The Québec Court of Appeal reaffirms the scope of manufacturers' duty of warn", BLG Article, September 2024

## Bar Admission & Education

- Québec, 2024
- JD, Université de Montréal, 2023
- LL.B., Université de Montréal, 2022

---

### **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\*\*](https://www.blg.com)

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