



Javeria Qureshi

Associate

Montréal

jqureshi@mccarthy.ca

t. 1-514-397-7042

Bar Admission

Quebec 2022

Law School

Université de Montréal

Practices

Mergers & Acquisitions

Capital Markets

Corporate Governance & Public

Companies

Industries

Private Equity & Investments

Strategic Issues

ESG and Sustainability

Javeria has recently completed her Bachelor of Laws (LL.B) at the University of Montreal. Prior to her legal studies, she completed a DEC in Social Sciences with distinction at Collège Jean-de-Brébeuf.

Javeria completed a clerkship at the Quebec Court of Appeal's during her last year of law school. She was able to contribute to the drafting of judgments and participate in the rendering of justice in the province. Receiving several academic awards, she was also selected as a finalist for the Governor General's Academic Medal.

Javeria has previously worked in a law firm specialized in litigation. She has also participated in several research projects and volunteered for the Clinique Juridique Itinérante, as well as the Centre de recherche-action sur les relations raciales.

During her time at the University of Montreal, Javeria was actively involved as a mentor, tutor and academic representative. She has obtained numerous scholarships and prizes highlighting her community involvement and academic achievements.

Recent Experience

- **Blue Wolf Capital Partners acquires LOGISTEC Corporation for C\$1.2B**
January 9, 2024
- **Investissement Québec invests C\$45M in Norea Capital II, S.E.C.**
December 20, 2023
- **BDC Capital Inc. invests as limited partner in Medtech Ventures Fund I LP in respect of the Venture Capital Catalyst Initiative**
November 2, 2023
- **National Bank reaffirms leadership in the Technology Banking space through acquisition of Silicon Valley Bank's Canadian portfolio**
August 28, 2023

Recent Insights

**Javeria
Qureshi**

Associate

Montréal

jqureshi@mccarthy.ca

t. 1-514-397-7042

- **CSA Proposes to Expand Scope of Required Diversity Disclosures**

April 26, 2023