



Chima Ubani

Partner, Emerging and High Growth Companies
Chair: Venture Fund Formation

.....
Montréal

(514) 904-5803

cubani@osler.com
.....

Bar Admission: Québec, 2008

Areas of Expertise

Fintech

Venture Fund Formation

Private Funds

Venture Capital

Capital Markets

Mergers and Acquisitions

Emerging and High Growth

Companies

Chima is a partner in the Emerging and High Growth Companies Group of our Montreal office and Chair of Osler's Venture Fund Group. He practices corporate and securities law with an emphasis on private equity/venture capital fund formations and investments, emerging companies, corporate finance and private mergers and acquisitions.

Chima has acted for various private equity and venture capital funds in connection with their structuring and formation. He also has experience advising pension funds in connection with their investments in Canadian and international private equity funds. Chima regularly advises emerging companies at all stages of growth as well as the venture capital funds and other investors that finance them. He has also acted for corporations and investment banks in connection with corporate finance transactions and has extensive experience advising buyers and sellers in connection with acquisitions and dispositions of shares and assets.

In 2020 Chima was recognized as a Lexpert Rising Star: Leading Lawyers Under 40.

Awards and Recognition

- **Chambers Canada: Canada's Leading Lawyers for Business:** Recognized in Investment Funds: Fund Formation
- **The Canadian Legal Lexpert Directory:** Recognized in Investment Funds & Asset Management
- **Lexpert Rising Stars: Leading Lawyers Under 40:** Recognized as a Rising Star (2020)
- **Best Lawyers in Canada:** Recognized in Mergers and Acquisitions Law; Private Funds Law; "Lawyer of the Year", Private Funds Law

Credentials

Education

- McGill University, LL.B/B.C.L.
 - McGill University, B.Sc. (Biochemistry)
-

Languages

- French
 - English
-

Professional Affiliations

- Barreau du Québec
- Canadian Bar Association