

# RAOUL DE MONTPELLIER ASSOCIATE

FRENCH, ENGLISH, GERMAN

RAOUL.DEMONTPELLIER@BOREL-BARBEY.CH +41 22 707 18 00



## **EXPERTISE**

Raoul de Montpellier advises private and institutional clients in the areas of commercial and contractual law, with a particular focus on transactional operations such as mergers and acquisitions, private equity, venture capital, and fintech.

His expertise also extends to supporting businesses such as start-ups and SMEs, providing advice on management, reorganisation, and restructuring matters.

Raoul de Montpellier's practice further encompasses real estate law, covering civil aspects such as purchase and sale transactions, as well as the structuring and financing of real estate acquisition projects.

## **EXPERIENCE** —

- 2025: Certificate of advanced studies (CAS) in Finance & Accounting, HEC Lausanne
- Since 2023: Associate at Borel & Barbey
- 2022-2023: Associate at a law Firm in Geneva
- · 2021: Geneva Bar
- 2020-2021: Trainee lawyer at a law Firm in Geneva
- 2019: Certificate of Advanced Studies in Legal Professions, University of Geneva
- 2018: Legal intern at Deloitte SA, Geneva
- 2015-2018: Master of Law (MLaw), bilingual French-German, magna cum laude, University of Fribourg and City University of Hong Kong (1 semester)
- 2016: Certificate in Transnational Law, King's College, London, United Kingdom
- 2015: Bachelor of Law (BLaw), bilingual French-German, University of Fribourg

## PRACTICE AREAS -

## **Banking & Finance**

 $financing \cdot fintech \cdot enforcement \cdot financial \ institutions$ 

## Corporate

private equity & venture capital  $\cdot$  mergers & acquisitions  $\cdot$  reorganization & restructuring  $\cdot$  businesses  $\cdot$  listed companies  $\cdot$  start-ups  $\cdot$  SMB  $\cdot$  business owners & entrepreneurs  $\cdot$  member of the board of directors  $\cdot$  data protection

## **Real Estate**

construction & land-use planning · developers

## **MEMBERSHIPS** -

- Geneva Bar Association (ODAGE)
- · Swiss Bar Association (FSA)