

ASSOCIATE

Dr. Djamila Batache



À propos de

Djamila Batache's practice focuses on advising and representing clients in the health care and life science sector in the areas of contract law, regulation and (product) liability law. She is also regularly involved in conducting internal investigations and assisting clients in compliance matters.

As the author of a dissertation on liability law implications in the use of artificially intelligent medical devices, she has, in addition to a strong technical understanding, proven expertise in the field of liability and healthcare law.

LANGUES

Allemand, Anglais, Français, Spanish

CURRICULUM

- University of Basel: Dr. iur. (2023); Emilie Louise Frey Prize 2023 (for outstanding dissertations)
- Associate at Bär & Karrer (since 2023)
- Associate at a Swiss commercial law firm, Basel (2022-2023)
- Doctoral Candidate and Scholarship Holder, University of Basel (2021-2022)
- Research Fellow Weizenbaum Institute for the Networked Society and Humboldt University Berlin (2022)
- Basel Bar Exam (2020)
- Trainee and Legal Employee at a Swiss commercial law firm, Basel (2019-2020)
- University of Basel: MLaw (2019)
- Research assistant at the chair of Prof. Dr. Ulrich G. Schroeter, University of Basel (2017-2019)
- Legal Employee in the litigation team at a commercial law firm, Zurich (2017-2018)
- Lecturer on the Law of Obligations, University of Basel (2015-2018)
- Trainee Law Clerk at the Civil Court of Basel-Stadt (2018)
- Participation in the 25th Willem C. Vis International Commercial Arbitration Moot (2017-2018)
- Student trainee at a commercial law firm, Zurich (2017).
- University of Basel: BLaw (2017)
- Research Assistant at the Chair of Prof. Dr. Ingeborg Schwenzer, LL.M. (2014-2017)

ASSOCIATIONS ET FONCTIONS PUBLIQUES

- Advokatenkammer Basel
- Schweizerische Studienstiftung

ADMISSION

Tous les tribunaux suisses

Contact

Djamila Batache

P: +41 58 261 50 66

M: +41 58 262 50 66

djamila.batache@baerkarrer.ch

Bär & Karrer SA

Lange Gasse 47

CH-4052 Bâle

Suisse