



JULIEN CASTELLO

TRAINEE LAWYER

SKILLS AND EXPERIENCE

Julien Castello is a trainee lawyer with the Law Firm Pyxis Law.

Before joining the team of Pyxis Law, Julien Castello studied at the University of Geneva where he obtained a Bachelor's degree in Law. He then completed a Master's degree in Law with a specialization in Sports law at the University of Neuchâtel. During his Master's degree, he also spent an academic year as an exchange student at the *Universidad Pontificia Comillas* in Madrid. He also holds a Certificate of advanced studies in legal professions from the University of Geneva.

Alongside his studies, Julien Castello worked as a summer intern at a local Law Firm in Geneva and a Swiss Law Firm in Tokyo (Japan). He then worked as a legal intern at the Gymnastics Ethics Foundation in Lausanne, sports body responsible for ensuring that the regulations of the *Fédération Internationale de Gymnastique* (FIG) are respected.

Throughout his experiences and studies, Julien Castello developed a particular interest in doping law, association law, athlete protection (Safeguarding) and internal disciplinary proceedings of sports federations.

CAREER

Since April 2024

Trainee lawyer with Pyxis Law

January 2024 to March 2024

Paralegal with Pyxis Law

2023

Certificate of advanced studies in legal professions (University of Geneva)

2023

Master of Laws, specialization in Sports law (University of Neuchâtel)

September 2022 to February 2023

Legal intern at the *Gymnastics Ethics Foundation*

2021-2022

Exchange university in Madrid, Spain (*Universidad Pontificia Comillas*)

July 2021 to August 2021

Summer intern at a Law Firm in Tokyo, Japan

2020

Bachelor of Laws (University of Geneva)

July 2019

Summer intern at a Law Firm in Geneva

AREAS OF INTEREST

- Contract law
- Arbitration
- Anti-doping law
- Association law
- Employment and labour law
- Civil law
- Personality rights

LANGUAGES

French, English

CONTACT



+41 (0)22 365 22 00



julien.castello@pyxislaw.ch



www.pyxislaw.ch



vCard



LinkedIn