



BRUNA PIFFARETTI

TRAINEE LAWYER

SKILLS AND EXPERIENCE

Bruna Piffaretti is a trainee lawyer at Pyxis Law.

Before joining Pyxis Law, Bruna Piffaretti studied at the University of Fribourg, where she obtained a Bachelor's degree in Law and a Master's degree in Law (Magna cum laude). As part of her academic journey, she spent a semester at the Georgetown Law Center for Transnational Legal Studies at King's College in London, United Kingdom. Alongside her studies, she gained practical experience through several internships at a law firm in Lugano, Ticino, Switzerland.

After obtaining her Master's degree, Bruna Piffaretti furthered her training in international criminal law by obtaining an LL.M. at the University of Leiden, in the Netherlands. She then completed an internship at the International Criminal Court (ICC) in The Hague, Netherlands.

She obtained her Certificate of advanced studies in legal professions at the University of Geneva, in September 2024.

At University, she devoted a particular interest to public international law, particularly to international criminal law.

CAREER

Since 2025

Trainee lawyer at the Law Firm
Pyxis Law

2024

Trainee lawyer at the Law Firm
Barth & Patek

2024

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

2023-2024

Internship at the Office of the Prosecutor
(LAS) at the International Criminal Court

2023

Advanced LL.M. in International Criminal
Law (University of Leiden)

2022-2023

Assistant Editor at the Leiden Journal of
International Law (LJIL)

2022

Master of Laws
(University of Fribourg)

2021

Exchange, Center of Transnational Legal
Studies, King's College, London

2020

Bachelor of Laws
(University of Fribourg)

2016-2018

Legal Intern at the Law Firm Collegal

AREAS OF INTEREST

- International criminal law
- Fundamental rights
- Migration law
- Labour law
- Criminal law
- Civil law

LANGUAGES

French, English, Italian, Spanish, German

CONTACT

 +41 (0)22 365 22 00

 bruna.piffaretti@pyxislaw.ch

 www.pyxislaw.ch

 vCard

 LinkedIn