

# Samir Ainouz

Associate Attorney at Law, Dr. iur.

Feldeggstrasse 4 8008 Zurich Switzerland T +41 44 217 91 82 samir.ainouz@pestalozzilaw.com



Samir Ainouz is an associate and member of Pestalozzi's Financial Services Group. He advises both Swiss and international clients on all legal aspects pertaining to financing transactions. He also advises clients on regulatory and licencing matters. He is a graduate of the University of Zurich, from which he holds a PhD in law (Dr. iur.). For his doctoral dissertation (summa cum laude) on the regulation of deposit guarantee schemes in Switzerland and the United States, he received the Issekutz Award from the Law Faculty of the University of Zurich.

During his PhD-studies, Samir Ainouz was a member of the University Research Priority Programme (URPP) Financial Market Regulation at the University of Zurich and worked as a Research Assistant to Prof. Dr. iur. Rolf Sethe and Prof. Dr. iur. Seraina Grünewald.

Subsequent to his graduation, Samir Ainouz gained professional experience as a junior associate at a law firm in the Canton of Schwyz and as a junior associate at Pestalozzi.

Upon his admission to the Swiss bar and as a notary public in the canton of Schwyz, Samir Ainouz joined Pestalozzi as an associate.

#### Career

2024	Associate at Pestalozzi
	Bar Admission: Switzerland
2022	Junior Associate at Pestalozzi
2021	Junior Associate at a Swiss law firm
	University of Zurich: Dr. iur., summa cum laude & Issekutz Award
2020	Research Assistant to Prof. Dr. iur. Rolf Sethe, University of Zurich, URPP Financial
	Market Regulation
2016	University of Zurich: Master of Law
2015	Research Assistant to Prof. Dr. iur. Seraina Grünewald, University of Zurich, URPP
	Financial Market Regulation
2014	University of Zurich: Bachelor of Law

### Languages

- German
- English
- French

#### **Practice Areas**

- Banking & Finance
- Capital Markets
- Financial Services
- Swiss Financial Market Regulation

## Membership

- Swiss Bar Association (SAV)
- Zurich Bar Association (ZAV)