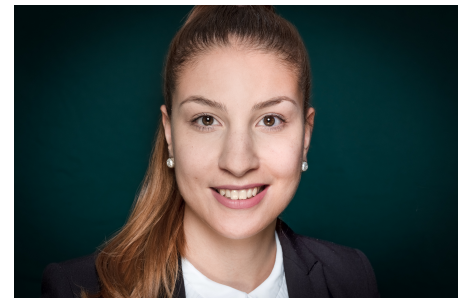


Niku Gholamalizadeh

Senior Associate
Attorney at Law

Feldeggstrasse 4
8008 Zurich
Switzerland
T +41 44 217 92 80
niku.gholamalizadeh@pestalozzilaw.com



Niku Gholamalizadeh is a senior associate and member of Pestalozzi's Financial Services team in Zurich. She advises regulated and non-regulated institutions and private clients on all aspects of their business operations on Swiss financial markets. Her main practice areas include advisory in national and international financing transactions, corporate and commercial law (including sanctions' advisory). She regularly represents clients before FINMA and the State Secretariat for Economic Affairs SECO.

Niku Gholamalizadeh graduated from the University of Zurich (Master of Law in 2016 and Bachelor of Law in 2015). After graduation, she gained work experience as a legal advisor at one of the big four accounting firms. Subsequently, she worked as a junior associate at a major Swiss business law firm in Zurich followed by an internship at the district court of Zurich. After her admission to the Swiss bar in 2020 and more than two years of professional experience at the district court of Zurich, she joined Pestalozzi as an associate in 2021.

Career

| | |
|------|--|
| 2026 | Senior Associate at Pestalozzi |
| 2021 | Associate at Pestalozzi |
| 2020 | Bar admission: Switzerland Law clerk at the district court of Zurich |
| 2019 | Law clerk at the district court of Zurich |
| 2018 | Legal intern at the district court of Zurich |
| 2017 | Junior associate at a major Swiss business law firm in Zurich |
| 2016 | University of Zurich: Master of Law Legal advisor at one of the big four accounting firms |
| 2015 | University of Zurich: Bachelor of Law |

Languages

- English
- German
- Persian

Practice Areas

- Banking & Finance
- Capital Markets
- Compliance
- ESG
- Financial Services
- Private Clients
- Private Equity & Venture Capital
- Swiss Financial Market Regulation

Membership

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