

Simon Fröhlich

+41 79 123 27 32

simon.ksasz@gmail.com

About Me

Motivated Economics and Computer Science student at the University of Bern with a passion for finance and technology. Proven success in analytical thinking, problem-solving, and delivering results under pressure. First-place finisher in the AmplifyME Finance Accelerator Simulation for the University of Bern cohort.

Education

University of Bern

Economics and Computer Science (September 2024 - July 2027)

Kantonsschule Ausserschwyz

Graduated high school with a 5.5 in the final thesis titled 'How Automation Affects the Swiss Economy' (2019 - 2023).

Professional Experience

University of Leiden, Netherlands

Interviewer for International Research Program 'Downsize My Democracy' (September 2024 - December 2024)

Conducted interviews as part of an international research project, contributing to data collection and analysis on democratic systems in Europe.

Primary School Horgen

Substitute Teacher (April 2024 - September 2024)

Horgen, Switzerland

Swiss Army

Reconnaissance School (July 2023 - November 2023)

Developed discipline, teamwork, and leadership skills during a five-month intensive training period.

Finance Experience

AmplifyME Finance Accelerator Simulation Experience

October 2024

- Achieved first place in the Finance Accelerator at the University of Bern.
- Gained experience in trading, market-making, and P&L optimization.

AmplifyME Market Maker Simulation

December 2024

- Awarded Level 4 Certificate in Investment Bank Sales & Trading.
- Developed advanced skills in market-making, risk management, and financial analysis.

Technical Skills

- Proficient in Python, with a course completed and graduated with a 6 (best grade).
- Strong knowledge of HTML, CSS, and JavaScript, applied in multiple web development projects such as jinja.ch.
- Developed a responsive and dynamic website example: jinja.ch using Flask and modern web frameworks.

Languages

- German: Native
- English: Near-native proficiency
- French: Advanced proficiency