# Marc Van Uffelen

Via G. Vicari 21, 6900 Lugano, Switzerland • (+41) 78 730 8325 • vanufm@usi.ch • https://marcswebsite.github.io

## Personal Details

Date of birth: 2<sup>nd</sup> of October 1996

Nationality: Belgian

#### Education

2019 - PRESENT

SFI PhD program in Finance | Università della Svizzera italiana (USI) | Switzerland

Thesis Advisor: Professor Paul Schneider Planned completion: August 2025

2017 - 2019

Master in Financial Engineering | École Polytechnique Fédérale de Lausanne (EPFL) | Switzerland

2014 - 2017

Bachelor's in Mathematics | Karlsruhe Institute of Technology (KIT) | Germany

2002 - 2014

Basic Education | European School Karlsruhe | Germany

#### Research Interests

Asset pricing • Financial markets • Trading • Options/Derivatives

## Working Papers

- •From surveys and theory to statistical methods. Which predictors can we trust? and when? (Job Market Paper)
- What is the consumption-wealth return? Co-authored with Paul Schneider (USI) and Paul Whelan (CUHK)

## Conference Presentations

DECEMBER 2024

What is the consumption-wealth return? | CFE-CMStatistics 2024 | London, United Kingdom

JUNE 2024

What is the consumption-wealth return? | SFI Research Days 2024| Switzerland

JUNE 2022

Detecting Crypto Bubbles through Options | SFI Research Days 2022 | Switzerland

# Work Experience

2021 - PRESENT

Teaching Assistant in *Arbitrage Pricing* and *Informatica II* | Università della Svizzera italiana (USI) | Switzerland

2019

Intern | Fedafin AG | Switzerland

I helped to analyze, improve and develop different models used for credit rating and liquidity measurement.

2016 - 2017

Student Assistant in Calculus I, Calculus II, Introduction to Stochastics and Probability Theory | Karlsruhe Institute of Technology (KIT) | Germany

My job was very similar to teaching assistance, except that a teaching assistant would choose some of the exercises or topics I had to discuss.

## Grants and Fundings

2022 - PRESENT

**SNSF Grant SCENARIOS** 

2019 - 2020

Swiss Finance Institute Scholarship for the first year of graduate studies

### Service

2024

Hiring Committee member for a position as Assistant Professor in Management and Organizations | Università della Svizzera italiana (USI) | Switzerland

2023 - 2024

PhD student representative of the Faculty of Economics | Università della Svizzera italiana (USI) | Switzerland

## Skills

Programming: Java, R, Matlab, Python

Languages: French (C2), German (C2), English (C2), Chinese (spoken C1, written A2), Italian (B1), Dutch (A2-B1)

# References

- •Professor Paul Schneider, USI, paul.schneider@usi.ch, +41 58 666 4516
- •Professor Paul Whelan, CUHK, paulwhelan@cuhk.edu.hk, +852 3943 7755
- Professor Walter Pohl, NHH, walter.pohl@nhh.no, +47 55 95 94 24