

Martin Stancsics

	Education
2019–2024	PhD in Economics, Universität Zürich
2014–2016	MA in Economics, Central European University, Budapest
2012–2016	Member, Heller Farkas College of Advanced Financial Studies
Spring 2014	Exchange semester, University of Amsterdam
2011–2014	BSs in Economics , <i>Corvinus University of Budapest</i> , Economic and Financial Mathematical Analysis
	Working experience
2024-	Data scientist, Quantco, Zürich
2023	Data science intern, Quantco, Zürich
2018–2019	Analyst, National Bank of Hungary, Directorate Financial Analysis
2016–2018	Junior analyst, National Bank of Hungary, Directorate Financial Analysis
2014, 2015	Intern, National Bank of Hungary, Directorate Financial Analysis
	Teaching
Lecturer	Programming Practices for Research Students (PhD) \mid Scientific Python \mid Introduction to Matlab \mid Overview of Macroeconomics
	Universität Zürich, Heller Farkas College for Advanced Financial Studies
Teaching Assistant	Advanced Microeconomics II (MA) Behavioral Finance (BA) Analysis I–II (BA) Algebra I–II (BA) Universität Zürich, Corvinus University of Budapest
	omversitut Zurien, estivinus emversity of Zudupest
	Computer skills
Languages	Python, R, Stata, Matlab, SQL (basics), Rust (basics), Haskell (basics)
Markup and rel.	Latex, Markdown, Quarto, Jupyter, HTML, CSS (basics)

32 Zwickystrasse – Wallisellen 8304 – Switzerland

☐ +41 78 406 9377 • ☑ martin.stancsics@gmail.com

Stanmart.github.io • ☐ stanmart • in stanmart

Languages

Hungarian

English

Basic German

Mother tongue

Full professional