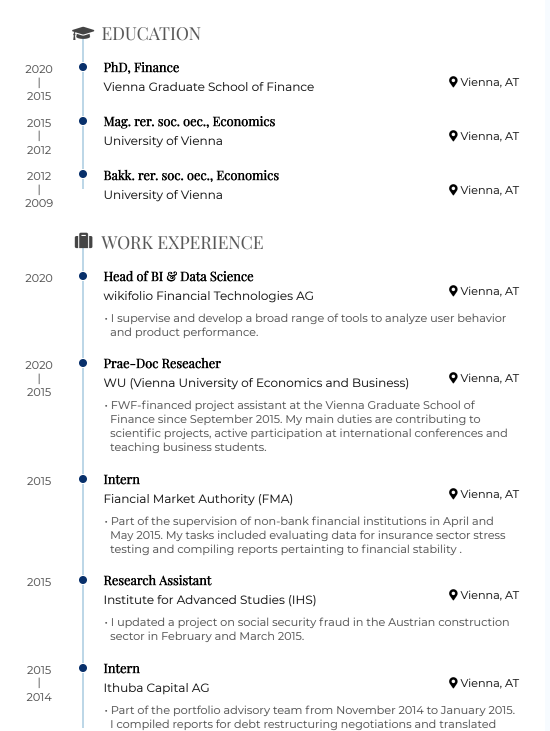
CHRISTOPH SCHEUCH

I am Head of Business Intelligence and Data Science at wikifolio and I received my PhD from the Vienna Graduate School of Finance with a research focus on the economics of new financial technologies and big data analysis.



code for pricing of collateralized debt obligations.



CONTACT

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- in christophscheuch
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LANGUAGE SKILLS

ELITOCHOL SIMELS
R
Stata
LaTeX
SQL
Markdown
Matlab
Python
Julia

Last updated on 2020-07-19.

Research Assistant

Institute for Advanced Studies (IHS)

Q Vienna, AT

· Part of the labour market and social security group from May 2012 to October 2013. I maintained the in-house tax-benefit model and contributed to several projects on the Autrian tax and pension system.

RESEARCH EXPERIENCE

Crowdfunding and Demand Uncertainty

Solo-authored

- · I use mechanism design theory to characterize the profit-maximizing crowdfunding mechanism when consumers have private information about possible reservation prices.
- · I presented the paper at the Second Toronto FinTech Conference and the 2018 and 2019 VGSF Conference.

Building Trust Takes Time: Limits to Arbitrage in Decentralized Markets with Nikolaus Hautsch and Stefan Voigt

- · We demonstrate how blockchain-based settlement introduces a novel friction to cross-market trading.
- · I developed the R package 'CryptoX' to collect orderbook data from the public APIs of crypto exchange and complemented it by a comprehensive database of Bitcoin transactions.
- · I presented the paper at the 2018 Crypto Valley Blockchain Conference, the 2018 Finance Research Day in Graz, the 2019 Financial Intermediation Research Society Conference and the 2019 European Finance Association Meeting.

Perceived Precautionary Savings Motives: Evidence from FinTech with Francesco D'Acunto, Thomas Rauter and Michael Weber

- · We show that households with higher liquid wealth behave as if they faced strong precautionary savings motives even if no observables suggest they should do so.
- · I used R to aggregatre more than 50 million individual transaction to a sample of monthly user financial characteristics which I analyzed in Stata.

Fishing with Pearls: Fishing with Pearls: The Value of Lending **Relationships with Prestigious Firms**

with Alexander Mürmann and Thomas Rauter

- · We show that lenders compete for prestigious borrowers and offer lower upfront fees to initiate lending relationships with them.
- · I used SQL and R to construct a comprehensive set of syndicated loan deals in the US which I analyzed in Stata.
- · I presented the paper at the 2018 Financial Intermediation Research Society Conference.

The Dark Side of Liquid Bonds in Fire Sales

with Alexander Mürmann and Maria Chaderina

- We argue that institutional investors fail to internalize the negative impact they exert on other market participants in fire sales.
- I used SQL and R to analyze more than 10 years of individual corporate bond transactions and thousands of raw insurance company filings.
- · I presented the paper at the 2016 and 2017 VGSF Conference.

Why Do Mutual Funds Hold Cash?

with Maria Chaderina

• We theoretically argue that mutual fund managers sell illiquid assets in response to redemptions to preserve the optimal fund size.

♣ TEACHING EXPERIENCE

2019 • **Instructor**

2016

2012

2011

Perm Winter School

Perm, RU

Perm, RU

· I was an instructor for 'Liquidity Monitoring' on cryptocurrency markets.

2019 • Thesis Supervisor

WU (Vienna University of Economics and Business)
Vienna, AT

· I supervised 12 Bachelor students who wrote theses on cryptocurrency markets and interest rate modeling.

2017 • **Tutor**

Gutman Center for Portfolio Management Vienna, AT

· I supervised students who worked on FinTech as part of the Gutman Private Wealth Management Seminar.

2017 • Teaching Assistant

WU (Vienna University of Economics and Business) Vienna, AT

· I taught 'Linear Algebra' to business students.

2014 • Teaching Assistant

Technical University of Vienna ♥ Vienna, AT

• I taught 'Microeconomics' to mathematics students in the summer terms of 2012 and 2014.

2013 • Teaching Assistant

University of Vienna Vienna, AT

· I was a teaching assistant for the courses 'Calculus', 'Keynes for Beginners', 'International Macroeconomics', 'Growth, Distribution and Wage Policy' and 'Macroeconomics and Inequality'

	7	AWARDS
2020	•	Department Research Award WU (Vienna University of Economics and Business) ◆ Vienna, AT
		· Award for excellent research achievements of young researchers.
2019	•	Best Doctoral Student Paper Second Toronto FinTech Conference Toronto, CA
		Second Toronto FinTech Conference • Award for the paper 'Financing under Demand Uncertainty'.
2017	•	Student Travel Grant
		American Finance Association
		· Travel grant to help defray the costs of attending the annual meeting.
2017	•	Lykke Streams Winner Lykke Exchange ▼ Zurich, CH
		 Winner of competition to set up a simple trading environment in R.
2015		Franz Weninger Award
2013	Ĭ	Austrian National Bank (OeNB) ◆ Vienna, AT
		· Award for outstanding master thesis in the field of monetary policy.
2013		Performance Scholarship
 2010		Austrian Federal Ministry for Science and Research Vienna, AT
2010		· Scholarships for outstanding academic achievements.
2010	•	Windhag Scholarship
		Office of the Federal Government of Lower Austria
		Scholarship for outstanding academic achievements.
		FURTHER ACTIVITIES
2019	•	Visiting PhD Student
		University of Chicago Booth School of Business
		· Two-month stay to work with Thomas Rauter and Michael Weber.
2019	•	Reviewer
		Journal of Financial Economics
		· Ad-hoc reviewer for a top 3 finance journal.
2017	•	Blockchain & Smart Contracts Workhshop Sonacor Tochnologies Vienna, AT
		Seriacor recririologies
		· Two-day workshop taught by Daniel Karzel.

2016	•	Data Science & Machine Learning Summer School Barcelona Graduate School of Economics One-week course taught by Alexandros Karatzoglo. ◆ Barcelona, ES
2016		Market Microstructure Workshop Norwegian School of Economics → Two-day course taught by David Easley and Maureen O'Hara.
2015 2013		Student Representative University of Vienna ◆ Vienna, AT • Student representative for the Austrian National Union of Students.
2015 2011		Activist Roter Börsenkrach ◆ Vienna, AT • Editor, layouter and co-author of a paper for economics students.
2013		Student Representative Institute for Advanced Studies (IHS) ◆ Vienna, AT • Representative of research assistants at the Institute's conference.
2012 2011		Class of Excellence University of Vienna One-year program to promote the best and most promising students. One-year program to promote the best and most promising students.