Gabriel Kaiser

CONTACT INFORMATION	Luxembourg School of Finance (LSF) 6, rue Richard Coudenhove-Kalergi Mobile: (+43) Email: gabriel.	Phone: (+352) 46 66 44 5948 Mobile: (+43) 699 103 298 29 Email: gabriel.kaiser@uni.lu https://gabrielkaiserqfin.github.io	
RESEARCH INTERESTS	Asset Pricing, Market Microstructure, Experimental Finance		
EDUCATION	University of Luxembourg, Luxembourg, LU Luxembourg School of Finance		
	Ph.D. in Finance	2016 - Present	
	University of Economics and Business, Vienna, AT		
	M.Sc. in Quantitative Finance (with Distinction)	2014 - 2016	
	 Specializations: Finance and Mathematics Thesis: Are Characteristics or Betas the Drivers of Corpor Bond Excess Returns? 	ate	
	B.Sc. in Business Administration	2009 - 2013	
	 Specializations: Finance, Mathematics and Statistics Thesis: Why did some banks perform better during the cris 	is?	
ACADEMIC VISITS	London School of Economics, London, UK January 2019 to June 2019		
TEACHING EXPERIENCE	University of Luxembourg, Luxembourg, LU		
	Instructor, Ph.D. seminar	2020	
	• Machine Learning in Asset Pricing		
	Instructor, M.Sc.	2017 - 2019	
	• Advanced Financial Applications in Excel		
	Teaching Assistant, B.Sc.	2017 - Present	
	• Probability and Statistics		
Additional	Courses		
EXPERIENCE	• High Frequency Financial Econometrics - SoFiE, Shanghai		

- High Frequency Financial Econometrics SoFiE, Shanghai
- Curse of Dimensionality SoFiE, Brussels
- $\bullet\,$ Option Pricing SoFiE, Northwestern University
- Machine Learning ASDM, Technical University of Madrid
- Advanced Time Series Analysis GSERM, St. Gallen
- $\bullet\,$ Machine Learning Stanford Coursera
- $\bullet\,$ OMV commodity trading simulation OMV, Vienna

Working Papers

Nonlinearities Everywhere:

Sparse Supervised Learning of Market Anomalies

(JMP)

The Speed of Wall Street:

Time-decaying Market Frictions (with J. Penasse and S. Rottke)

The Aggregation of Risk Preferences in the First Price Auction

(with T. Neugebauer)

Transparency of Call Auctions:

A Comparison of Euronext and Xetra (with S. Jankovic and J. van Bommel)

Presentations

Conferences

- ESA World Meeting 2019, Vancouver, CA
- HEC Liege 2018 (JMP), Liege, BE
- 10th Financial Risks International Forum 2017, Paris, FR

<u>Attendance</u>

- German Finance Association 2018
- European Finance Association 2019
- European Finance Association 2018
- European Finance Association 2017
- SAFE Market Microstructure 2017

Non-Academic Professional Experience

Spängler IQAM Invest Ltd., Vienna, AT

Research Analyst, Fixed Income and Equity Market

ERSTE Group PLC, Vienna, AT

Market and Liquidity Risk

Concerto Financial Solutions Ltd., Frankfurt, DE

2016

2014

2015 - 2016

Fixed Income and Equity Markets

Programming Languages

MING Proficient: R, MATLAB, Python, SAS, SQL, LATEX Familiar: Linux, OX, C, C++, VBA, Mathematica

Languages

English (fluent), German (native), French (basic)

CERTIFICATIONS

Machine Learning, Stanford Coursera

Professional Title in Electrical Engineering, 'Ing.', Austria

References

Andrea Tamoni, Assistant Professor, Rutgers Business School,

a.g.tamoni@lse.ac.uk