# Gabriel Kaiser

CONTACT INFORMATION	University of Luxembourg Luxembourg School of Finance (LSF) 6, rue Richard Coudenhove-Kalergi L-1359 Luxembourg	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	
	<ul> <li>Specializations: Finance and Mathematics</li> <li>Thesis: Are Characteristics or Betas the Bond Excess Returns?</li> </ul>			
	<ul> <li>B.Sc. in Business Administration</li> <li>Specializations: Finance, Mathematics and Statistics</li> <li>Thesis: Why did some banks perform better during the crisis?</li> </ul>		2009 - 2013	
Academic Visits	LSE, 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	
	$\bullet$ Advanced Financial Applications in Excel			
	$Instructor,\ B.Sc.$		2020 - present	
	• Probability and Statistics			
	Teaching Assistant, B.Sc.		2017 - 2019	
	• Probability and Statistics			
ADDITIONAL	Courses			

#### ADDITIONAL EXPERIENCE

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

# Context-dependent Elicitation of Risk Preferences in Markets

## 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

#### **Attendance**

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

RESEARCH GRANTS Best PhD Award (EUR 3000)

2020

2016

Non-Academic
Professional
Experience

#### Spängler IQAM Invest Ltd., Vienna, AT

Research Analyst, Fixed Income and Equity Market

ERSTE Group PLC, Vienna, AT

2015 - 2016

Market and Liquidity Risk

Concerto Financial Solutions Ltd., Frankfurt, DE

Fixed Income and Equity Markets

2014

### Programming Languages

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

Ulf von Lilienfeld-Toal, Professor, University of Luxembourg, ulf.vonlilienfeld-toal@uni.lu

Thorsten Lehnert, Professor, University of Luxembourg, thorsten.lehnert@uni.lu