

Curriculum Vitae

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General Information

Name **Julian Sester.**
Birthday **6 April, 1989**, *Freiburg im Breisgau.*

University

04/2013– **Master of Science (Mathematics)**, *Albert-Ludwigs-Universität Freiburg.*
10/2015 Specialization in financial mathematics and stochastics
10/2015 **Master's thesis**, *Title: Model-Independent Pricing of Financial Derivatives.*
Advisor: Prof. Dr. Ludger Rüschendorf
10/2009– **Bachelor of Science (Mathematics)**, *Albert-Ludwigs-Universität Freiburg.*
09/2012 Mathematics with applied studies in economics
09/2012 **Bachelor's thesis**, *Title: Portfoliooptimierung und optimale Claims.*
Advisor: Prof. Dr. Ludger Rüschendorf

Pre-University Education

09/1999– **Gymnasium**, *Gymnasium Achern, Achern.*
06/2008
06/2008 **General qualification for university entrance.**
Specialization in Spanish and geography

Work Experience

since 11/2015 **Scientific Employee / Doctoral Candidate**, *Albert-Ludwigs-Universität Freiburg,*
Working on a PhD Thesis with working title *Topics in Model-Independent Pricing and Optimal Transport under Martingale Constraints.*
Teaching experiences include assistance for the lecture *Principles of Finance*, advising students in the seminar *Finance in Practice* and giving a programming course related to *Computational Finance.*
04/2012– **Teaching Assistant**, *Albert-Ludwigs-Universität Freiburg,* Teaching classes of
07/2015 about 20 students, discussing and correcting exercises for the lectures: stochastics, stochastics for computer scientists, probability theory, stochastic processes, discrete time finance.

- 10/2012– **Intern**, *Allianz Investment Management SE*, Stuttgart, Asset Liability Management.
 03/2013 Main Tasks: Support of the quantitative part of the team by creation of excel-tools, presentations, processing Bloomberg and Datastream data.
 09/2008– **Civilian Service**, *Arbeiter-Samariter Bund Mittelbaden*, Offenburg.
 05/2009

Scholarships

- 10/2016– PhD Scholarship by Carl-Zeiss-Stiftung www.carl-zeiss-stiftung.de
 09/2019
 10/2014– Deutschland-Stipendium (Scholarship for talented students) www.deutschlandstipendium.de
 09/2015

Invited Talks

- 06/2019 **Doctoral Seminar Stochastics**, *Konstanz*, "Robust Price Bounds for Derivative Prices in Markovian Models".
 05/2018 **AG Stochastik, KIT**, *Karlsruhe*, "Extensions of the Optimal Martingale Transport Problem".

Contributed Talks

- 07/2018 **World Congress of the Bachelier Finance Society**, *Dublin*, "The Optimal Martingale Transport Problem with Additional Information on the Variance of Returns".
 05/2018 **Workshop on Robust Finance**, *Freiburg*, "The Optimal Martingale Transport Problem with Additional Information on the Variance of Returns".
 02/2018 **German Probability and Statistics Days**, *Freiburg*, "The Optimal Martingale Transport Problem with Additional Information on the Variance of Returns".
 06/2017 **European Economics and Finance Society**, *Ljubljana*, "Calculating concentration risk charges".
 06/2017 **International Risk Management Conference**, *Florence*, "Calculating concentration risk charges".

Participation at Conferences and Workshops

- 07/2018 **Hausdorff School: Optimal Transport meets Economic Theory**, *Bonn*.
 09/2016 **Vienna Congress on Mathematical Finance**, *Vienna*.
 07/2015 **Workshop on FX Trading**, *Freiburg*.

Scientific Publications

- 2019 **Tightening Robust Price Bounds for Exotic Derivatives**, with *Eva Lütkebohmert*, *Quantitative Finance*, Forthcoming.
 2018 **Calculating capital charges for sector concentration risk**, with *Cornelius Kurtz and Eva Lütkebohmert*, *Journal of Credit Risk*, 14(4).
 IIRC 10th Anniversary Special Issue, pp. 35-67. (doi:10.21314/JCR.2018.245)