JONAS FREY

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CURRENT APPOINTMENTS	
University of Gothenburg - Assistant Professor University of Münster - Research Fellow	2024 - present 2021 - present
Education	
University of Oxford, Saïd Business School - DPhil (PhD) in Finance	2017 - 2023
University of St. Gallen - MA in Banking and Finance	2015 - 2017
University of St. Gallen - BA in Business Administration	2012 - 2015
Research Visits	
NHH Norwegian School of Economics (FAIR)	2019
PUBLICATIONS	
Optimal Stopping in a Dynamic Salience Model with Markus Dertwinkel-Kalt, International Economic Review Shows the impact of skewness preferences as described by salience theory of choice u stopping decisions both theoretically and experimentally.	nder risk on
TEACHING	
Gothenburg Big Data Analytics for Business and Economics (MSc Course) Münster	2025
Non-Rational Expectations in Economic and Financial Decisions (Msc Seminar) Economic Experiments with oTree (PhD Course)	$\begin{array}{c} 2024 \\ 2022, \ 2023 \end{array}$
Economic Experiments with oTree (PhD Course) at other Universities LUMSA/Rome (2023), Hamburg (2023, 2021), Cologne (2022), Universitas Gadjah M (2021), WU Vienna (2021), Zurich (2020), Insubria (2020), Oxford (2019)	Mada (2022), Graz
GRANTS	
EFA Doctoral Tutorial Travel Grant (1000€)	2023
Oxford SBS Faculty Research Fund for "Horizon dependent risk aversion, preference demand for commitment", £7000, Co-PI Martin Schmalz)	reversals and 2019
Oxford SBS Faculty Research Fund for "Expectations about trading returns", ($\pounds 5000$ Bordalo)), Co-PI Pedro 2019
CONFERENCE AND SEMINAR PRESENTATIONS	
2024: Frontiers in Factor Investing, TBEAR Workshop	
2023: AFA, EFA Doctoral Tutorial	
2022: Society for Experimental Finance Conference, Oxford/London Behavioural I	Finance Group
2021: Cologne (C-SEB Early Ideas Workshop)	
2020: Trans Atlantic Doctoral Conference (Cancelled due to COVID-19)	
Refereeing	

Games and Economic Behavior, Journal of Banking and Finance, Journal of Behavioral and Experimental Finance, European Journal of Finance

SKILLS

Coding: Python, oTree, R Languages: German (native), English (fluent), Swedish (B1)