Gabriel Kaiser, MSc

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ACADEMIC CAREER	
London School of Economics <u>Visiting Scholar</u> Working Paper: adaptive group Lasso and intertemporal Portfolio theory	London 01/2019 – present
 Luxembourg School of Finance PhD Candidate in mathematical Finance Working Paper: Time-varying Market Frictions Working Paper: Transparency and Ending Times of Call Auctions Teaching Master Course: Advanced Financial Applications Teaching Bachelor Course: Statistics and Probability 	Luxembourg 11/2016 – present
Vienna University of Economics and Business (WU Wien) Master of Science, Quantitative Finance (with honours) Major in Finance, Computing in R, Mathematics and Statistics Thesis: "Are Characteristics or Betas the Drivers of Corporate Bond Excess Returns?"	Vienna, Austria 10/2014 – 08/2016
 Vienna University of Economics and Business (WU Wien) Bachelor of Science, Business Administration Major in Finance and Mathematics Bachelor thesis: "Why did some banks perform better during the crisis?" (Grade: A) 	Vienna, Austria 10/2009 – 06/2013
Higher Technical School (Wien 16) A-Levels in electrical engineering (with honours) • Major in Mathematics and Electronics PROFESSIONAL EXPERIENCE	Vienna, Austria 10/2002 – 06/2007
Spängler IQAM Invest Ltd. Research Analyst, Fixed Income and Equity Market • Fund development of an active duration strategy for CEE and US corp. bonds. • The strategy pursues recent research that apply equity fundamentals on bonds. • Implementation and Backtesting in R • Presentation to management • Implementation of an Long/Short equity strategy for EU and US equities	Vienna, Austria 03/2016 – 09/2016
 ERSTE Group PLC Part-time and in summer full-time placement, Market and Liquidity Risk R, TSQL and Oracle data analysis which led to a 30% increase of data accuracy Business analysis of the Data Quality Management process of ERSTE GROUP Development of applications in R, TSQL and VBA Implementation of MDX, PowerPivot queries for automated reporting Liquidity Risk 	Vienna, Austria 04/2015 – 02/2016
Concerto Financial Solutions Ltd. Internship, Fixed Income and Equity Markets • fixed income and forex pricing and analysis in emerging markets • process optimisation with VBA which yield in an overall 50% workload decrease • Implementation of a new index construction algorithm for over 500 CEE equities	Frankfurt, Germany 03/2014 – 08/2014
EXTRACURRICULAR & LEADERSHIP EXPERIENCE	
 Option Pricing – SoFiE Financial Econometrics, Northwestern University Jump Diffusion Modelling Machine Learning – Advanced Statistics and Data Mining Unsupervised and Supervised Learning, SVM, Bayesian Inference 	Chicago, US 08/2017 Madrid, Spain 07/2017
Advanced Time Series Analysis – University of St. Gallen	St. Gallen, Switzerland
 OMV commodity trading simulation – Smart Global Consulting Insights in the Oil & Gas industry, exploiting arbitrage via time & geo spreads Machine Learning via Octave and Matlab – Stanford Coursera Applying linear regression with multiple variables, multiclass classification, LP, AI 	Vienna, Austria 04/2016 online 04/2013 – 06/2013
ADDITIONAL SKILLS & INTERESTS	•

Languages	German (native), English (proficient), French (beginners)
Technical skills	R, Matlab, Python, SQL, Linux, VBA, SAS, C, C++, OX, LaTeX, Octave, Oracle, PowerPivot, etc.
Interests	My Quant Blog: http://quantresearch.cf/ , Academic Papers, Trading Strategies, Travelling