Curriculum Vitae

Prof. Dr. Marc Oliver Rieger

Date of Birth: 22 September 1974 Citizenship: German

Marital Status: married, one child

University of Trier

University Department IV

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Current Academic Positions

University of Trier, Department IV, **Business Administration**

since April 2010

Professor of Banking and Finance (W3), lectures on "Behavioral Finance", "Financial Derivatives", "Game and Decision Theory" and "Financial Economics".

Director of the Confucius Institute Trier

since July 2018

Visiting professor at University of Zurich (Spring term 2019)

Adjunct professor at NCCU, Taipei (August 2018 – January 2019)

Visiting professor at **Xiamen University** (September – December 2013)

Previous Academic Positions and Education

University of Zürich, ISB

April 2007–March 2010

Assistant Professor ("Oberassistent") in Financial Economics. Member of the NCCR Finrisk and of the University Priority Project "Finance and Financial Markets". Lectures on "Advanced Microeconomics", "Financial Economics" and "Banking: Structured Products".

University of Bielefeld

Oct. 2008–March 2009 and June 2009

Visiting Professor ("Lehrstuhlvertretung") in Mathematical Economics (former professorship of Prof. Reinhard Selten). Lectures within the *QEM-Program* (international master degree) on "Finance", "Behavioral Decision Theory and Finance" and "Dynamic Financial Markets".

University of Zürich and ETH Zürich

Sep. 2004–March 2007

Postdoctorial Associate and lecturer for "Numerics I" and "Advanced Microeconomics I+II" (game theory and decision theory) at the University of Zürich. Research visits at the University of Bonn, the Université de Savoie and the University of Bath.

Scuola Normale Superiore, Pisa

Sep. 2003-Aug. 2004

Postdoctoral Researcher at the Scuola Normale Superiore. Research visit at the Instituto Superior Técnico, Lisbon.

Carnegie Mellon University, Pittsburgh (USA) Sep. 2001—Aug. 2003 Research Scholar at the *Center for Nonlinear Analysis*. Research visits at the University of Bonn and at the California Institute of Technology.

Max-Planck-Institute for Mathematics Oct. 1998–Aug. 2001 in the Sciences, Leipzig

Research Assistant, PhD thesis on "Nonconvex Dynamical Problems". Advisor: Prof. Stefan Müller, Director of the MPI.

University of Konstanz

Oct. 1993-Sep. 1998

Student of Mathematics and Physics, diploma thesis on "Asymptotic Behaviour of Radially Symmetric Solutions to Thermoelasticity Equations". Advisor: Prof. Reinhard Racke.

Heinrich-Suso-Gymnasium Konstanz

1984-1993

High school degree (Abitur) with special subjects (LK) mathematics and physics, grade average 1.2 (grade A).

Main Research Interests

My main research interest is in the application of models in **decision theory** to **behavioral finance** and general topics in **microeconomics**. I am also interested in **cultural differences** in economics decision making, particularly comparing East Asia and Europe.

I often combine theoretical, empirical and experimental methods in my research.

Third-Party Funding in Recent Years

- Key member of the research group "Quantitative Finance and Risk Analysis Interaction of Financial Markets and the Real Economy in the Digital Era" (with Prof. Neuenkirch (VWL), Prof. Bauer (VWL) and Prof. Seifried (Mathematics)). Funding by the Forschungsinitative Rheinland-Pfalz: 600'000€, starting July 2019.
- Initiator and key member of the research group "Transkulturalität und ihre Grenzen: Wechselbeziehungen zwischen Schlüsselregionen in Europa und Ostasien" (with Prof. Soffel (Sinology), Prof. Stahl (Slavistics), Prof. Hertel (Anglistics) and Prof. Regelsberger (Japanology) and several associated members). Funding by the Forschungsinitative Rheinland-Pfalz: 1'050'000€, starting July 2019.
- *Special research grant* of the University of Trier (2018).
- Grants for events and research of BhFS, IRML, Arkus Financial Solutions and Trier public utility company (SWT), several times.

Honors and Awards

- *Jury president* of the Swiss Derivative Awards in Zurich since 2010.
- Offers: full professor at the *University of Trier* (accepted), professor at the *University of Kiel* (rejected) and professor at the Norwegian University of Science and Technology (rejected), 2010.
- *Grant* of the Scuola Normale Superiore for participation in the trimester on "Calculus of Variations and Partial Differential Equations" (2006).
- *Postdoctoral Scholarship* of the Scuola Normale Superiore (2003–2004).
- Scholarship of the *German Merit Foundation* (*Studienstiftung des deutschen Volkes*), 1993–1998.
- Special prize at the final round of the German "Science Fair" competition ("Jugend forscht") in 1993.

Doctoral Students

- Ji Cao (graduation completed in 2014): "Analysis of Portfolio Risk of Private Investors" (work on the performance of bank managed portfolios and on effects of the new EU risk classification for structured products). The thesis was granted the "National Award for Outstanding Chinese Students Studying Abroad" of the China Scholarship Council.
- Shuonan Yuan (graduation completed in 2015): Work on diversification of structured products and on the role of attention in stock markets.
- Tonn Talpsepp (co-supervisor, PhD degree obtained in 2010). Title of the thesis: "Investor Behavior and Volatility Asymmetry".
- Hai Minh Ngo (graduation completed in 2016), work on Behavioral Explanations of Equity Premium Puzzles. The collaborative paper was granted the "Best Doctoral Student Paper Award" of the Academy of Behavioral Finance & Economics (Chicago, 2013).
- Amin Ashtiani (LUISS Rom, co-supervisor, graduation completed in 2017): "An Essay in Behavioral and Experimental Economics"
- Martin Ewen (graduation completed in 2018), work on the European risk classification for funds and its potential effects on markets.
- Stefan Muhl (graduation completed in 2019), work on investment decisions of private investors in a behavioural finance setting.
- Artem Dyachenko (graduation completed in 2019), work on structured financial products and volatility derivatives.
- Currently, I am supervising five doctoral students, three of them being external students, one scholarship student and one research assistant. Their research is focused on finance and on economic decision making.

Professional and Administrative Service

- Organizer of the panel "International Economic Preferences and Behavior" at the conference "Transitions" at Kobe University, October 2019.
- Main organizer of the "International Conference on Research in Mind Games" (August 2018 in Pisa).
- Member of the Advisory Board of the Confucius Institute of Trier and acting director (2016–2018), director of the institute (since 2018).
- Speaker of the Department of Business Administration (2012-2013).
- Various committees at the University of Trier.
- Organizer of the regular symposium QFQP⁺⁺ together with Professor Frank Seifried (mathematics, University of Trier), a symposium in Quantitative Finance of the universities of the "Greater Region" (since 2015).
- Organizer of the "East Asia Days" at the University of Trier (September 2014).
- Organizer of the "*Trier-Luxembourg Workshop on Financial Investments*" at the University of Trier (December 2010).
- Organizer of the public presentation of the ISB at the "*Parcours des Wissens*" for the 175th anniversary of the University of Zürich (March 2008).
- Organizer and member of the Scientific Committee for the international conference "ANA – Advances in Nonlinear Analysis" at the Carnegie Mellon University. For details see: http://www.math.cmu.edu/~ana/. (May/June 2003).
- Referee for various journals in economics, finance and mathematics (e.g. American Economic Review, Journal of Banking and Finance, Management Science, Journal of Economic Behavior and Organization, Journal of Economic Dynamics and Control, Theory and Decision, Nonlinearity, SIAM Journal of Appl. Math., Journal of Mathematical Economics)
- Reviewer of Mathematical Reviews of the American Mathematical Society.

Selected Talks

Invited talks at seminars and colloquia:

Peking University; University of Economics Ho Chi Minh City; NCCU Taipei; University of Piraeus; University of Kaiserslautern; University of Zürich; Xiamen University; Zhongnan University of Economics and Law, Wuhan; Central South University, Changsha; University of Bonn; University of Mainz; NTNU Trondheim; University of Dortmund; University of Kiel; University of Göttingen; University of Konstanz; University of Luxembourg; University of Ulm; Doshisha University (Kyoto); University of Münster; University of Bielefeld, University of Fribourg; Brunel University (London); Université de Savoie; ETH Zürich; University of Sussex; University of Bath; Instituto Superior Técnico, Lisbon; California Institute of Technology; University of Regensburg; University of Stuttgart; Perdue University, Indiana; University of Illinois etc.

Conference talks (refereed papers) since 2008:

24th Society of Labor Economists (SOLE) meetings, Arlington, 2019*

Meeting of the European Public Choice Society, Jerusalem, 2019*

CESifo Area Conference Applied Microeconomics, München, 2019

International Experimental Economics workshop, Wuhan, 2019*

World Confucius Institute Conference, Chengdu, 2018

World Banking and Finance Symposium, Taichung, 2018

Qi Culture Conference, Hangzhou, 2018

Greater China Area Finance Conference, Xiamen, 2018*

Experimental Finance Conference, Heidelberg, 2018

35th Annual Conference of the French Finance Association (AFFI), Paris, 2018*

Jahrestagung des Vereins für Socialpolitik, 2018*

INFER, Göttingen, 2018*

Applied Economics Meeting, Madrid, 2018*

35th Annual Conference of the French Finance Association (AFFI), Paris, 2018* DGF-Conference, Ulm, 2017.

Experimental Finance Conference, Nizza, 2017.

Research in Behavioral Finance Conference, Amsterdam, 2016.

12th European Meeting on Game Theory (SING12), Odense (Denmark), 2016*

GAMES 2016, 5th World Congress of the Game Theory Society, Maastricht, 2016*

69th European Meeting of the Econometric Society, Genf, 2016*

Go Symposium, at the Japanese Go Congress, Takarazuka (Japan), 2016

Second International Go Game Science Conference, Liberec, 2015.

Institutional and Individual Investors – CGR Conference, Bath, 2015.

3rd Luxembourg Household Finance Workshop, 2015.

World Banking and Finance Symposium, Singapore, 2014*.

Experimental Economics Workshop, Xiamen, 2013.

World Finance and Banking Symposium, Peking, 2013*.

3rd Quantitative Economics Conference, Sanya, 2013.

Annual Meeting of the Academy of Beh. Finance and Economics, Chicago, 2013*.

5th International IFABS Conference, Nottingham, 2013*.

16th Conference of the Swiss Finance Association (SGF), Zürich, 2013*.

19th Annual Meeting of the German Finance Association (DGF), Hannover, 2012*.

EFMA Conference, Barcelona, 2012*.

FMA European Conference, Istanbul, 2012*.

15th Conference of the Swiss Finance Association (SGF), Zürich, 2012.

11th Kölner Finanzmarktkolloquium, Köln, 2012.

10th INFINITI conference, Dublin, 2012.

Campus for Finance, WHU, Vallendar, 2012.

12th Symposium on Finance, Banking and Insurance, Karlsruhe, 2011.

ESA (Economic Science Association) European Conference, Luxembourg, 2011.

8th INFINITI conference, Dublin, 2010*.

CARISMA conference "The interface of behavioral and quantitative finance", London, 2010.

EFA (European Finance Association) conference, Bergen, 2009.

Annual conference of the "Verein für Socialpolitik", Magdeburg, 2009.

12th Conference of the Swiss Finance Association (SGF), Zürich, 2009.

8th Kölner Finanzmarktkolloquium, Köln, 2009.

11th Symposium on Finance, Banking and Insurance, Karlsruhe, 2008.

15th Meeting of the German Finance Association (DGF), Münster, 2008.

European Mathematics Conference, Amsterdam, 2008 (invited talk). Conference on mathematical economics and finance, Manchester, 2008. 11th Conference of the Swiss Finance Association (SGF), Zürich, 2008. Asian Finance Association Conference, Yokohama, 2008. International Chinese Finance Conference, Dalian, 2008. *Presentation by co-author.

Media presence and publicity (selection)

Several newspaper articles and interviews, e.g. in:

- FAZ (Frankfurter Allgemeiner Zeitung),
- Süddeutsche Zeitung,
- Stern,
- Wirtschaftswoche,
- Finanz und Wirtschaft,
- Westdeutsche Zeitung,
- Südkurier,
- Trierischer Volksfreund,
- NZZ (Neue Zürcher Zeitung),
- Tagesanzeiger,
- Bilanz (Schweizer Investment-Magazin),
- Cash Daily,
- Payoff Magazine etc.

Several *radio interviews* (Swiss radio DRS, Deutschlandfunk, Kulturradio et al.) *TV interviews* (ARD, Chinese Central Television CCTV)

Publications

Publications in peer-reviewed journals in economics and finance:

Published or in print:

- [1] "Non-cooperative games with prospect theory players and dominated strategies" (with Lars Metzger), *Games and Economic Behavior*, in print, 2019
- [2] "Hedging with Regret" (with Olaf Korn), *Journal of Behavioral and Experimental Finance*, in print, 2019
- [3] "Survey data on Vietnamese retail investors' trading behavior and their psychological and behavioral patterns" (with Thuy Chung Phan und Mei Wang), *Data in Brief*, Vol. 19, pp. 1176-1180, 2018.
- [4] "The Fundamental Equity Premium and Ambiguity Aversion in an International Context" (with Minh Hai Ngo and Shuonan Yuan), *Risks*, 2018, *6*(4), 128
- [5] "What leads to overtrading and under-diversification? Survey evidence from retail investors in an emerging market" (with Thuy Phan and Mei Wang), *Journal of Behavioral and Experimental Finance*, Vol. 19, pp. 39–55, 2018.
- [6] "Asymmetric attention and volatility asymmetry" (with Michał Dzieliński and Tõnn Talpsepp), *Journal of Empirical Finance*, Vol. 45, pp. 59-67, 2018.
- [7] "Segmentation of financial clients by attitudes and behavior: a comparison between Switzerland and Vietnam." (with Thuy Phan and Mei Wang), *International Journal of Bank Marketing*, Vol. 37 Issue: 1, pp.44-68, 2018.
- [8] "Comment on Cenci et al. (2015): Half-full or half-empty? A model of decision making under risk", *Journal of Mathematical Psychology*, Vol. 81, pp. 110-113, 2017.
- [9] "Characterization of acceptance sets for co-monotone risk-measures", *Insurance: Mathematics and Economics*, Vol. 74, pp. 147-152, 2017.
- [10] "The impact of culture on loss aversion" (with Mei Wang and Thorsten Hens), *Journal of Behavioral Decision Making*, Vol. 30, Issue 2, pp. 270-281, 2017.
- [11] "Estimating cumulative prospect theory parameters from an international survey" (with Thorsten Hens and Mei Wang), *Theory and Decision*, Vol. 82, Issue 4, pp. 567-596, 2017.
- [12] "Should Your Bank Invest for You? Evidence from Private Banking Accounts" (with Ji Cao and Marcel Fischli), *Journal of Behavioral and Experimental Finance*, Vol 13, pp. 1-8, 2017.
- [13] "How Time Preferences Differ: Evidence from 53 Countries" (with Mei Wang and Thorsten Hens), *Journal of Economic Psychology*, Vol. 52, pp. 115–135, 2016.
- [14] "Corporate Cash Holdings and Ambiguity Aversion" (with Wolfgang Breuer and K. Can Soypak), *Review of Finance*, Vol. 21, Issue 5, pp. 1933-1974, 2016.
- [15] "The war puzzle: Contradictory effects of international conflicts on stock markets" (with Amelie Brune, Thorsten Hens and Mei Wang), *International Review of Economics*, Vol. 62, Issue 1, pp. 1-21, 2015.

- [16] "Risk Preferences Around the World", (with Mei Wang and Thorsten Hens), *Management Science*, Vol. 61, Issue 3, pp. 637-648, 2015.
- [17] "Evolutionary stability of prospect theory preferences", *Journal of Mathematical Economics*, 50, pp. 1-11, 2014.
- [18] "The behavioral foundations of corporate dividend policy a cross-country analysis" (with Wolfgang Breuer and K. Can Soypak), *Journal of Banking and Finance*, 42, pp. 247-265, 2014.
- [19] "Can utility maximization explain the demand for structured investment products?" (with Thorsten Hens), *Quantitative Finance*, 14(4), pp. 673-681, 2014.
- [20] "International evidence on the equity premium puzzle and time discounting" (with Thorsten Hens and Mei Wang), *Multinational Finance Journal*, 17(3/4), pp. 149-163, 2014.
- [21] Risk classes for structured products: mathematical aspects and their implications on behavioral investors" (with Ji Cao), *Annals of Finance*, Vol. 9, Issue 2, pp. 167-183, 2013.
- [22] "Can ambiguity aversion solve the equity premium puzzle? Survey evidence from international data" (with Mei Wang), *Finance Research Letters*, 9(2), pp. 63-72, 2012.
- [23] "Explaining the demand for structured financial products: survey and field experiment evidence" (with Thorsten Hens), *ZfB*, Vol. 82, Issue 5, pp. 491-508, 2012.
- [24] "Why do Investors buy bad financial products? Probability misestimation and preferences in financial investment decisions", *Journal of Behavioral Finance*, Vol. 13, Issue 2, pp. 108-118.4, 2012.
- [25] "Optimal financial investments for non-concave utility functions", *Economics Letters*, Vol. 114, Issue 3, pp. 239-240, 2012.
- [26] "Too risk-averse for prospect theory?" (with Thuy Bui), *Modern Economy*, Vol. 2, Issue 4, pp. 691-700, 2011.
- [27] "Volatility asymmetry, news and private investors" (with Michal Dzielinski and Tonn Talpsepp), *The Handbook of News Analytics*, Wiley & Sons, 2011.
- [28] "Co-monotonicity of optimal investments und the design of structural financial products", *Finance and Stochastics*, 15(1), pp. 27–55, 2011.
- [29] "Explaining asymmetric volatility around the world" (with Tonn Talpsepp), *Journal of Empirical Finance*, 17(5), pp. 938-956, 2010.
- [30] "Financial Market Equilibria with Cumulative Prospect Theory" (with Enrico De Giorgi and Thorsten Hens), *Journal of Mathematical Economics*, 46(5), pp. 633–651, 2010.
- [31] "SP/A and CPT: a reconciliation of two behavioral decision theories", *Economics Letters*, 108(3), pp. 327–329, 2010.
- [32] "What is behind the Priority Heuristic? A mathematical analysis" (with Mei Wang), *Psychological Review*, 2008.
- [33] "Prospect Theory for continuous distributions" (with Mei Wang), *Journal of Risk and Uncertainty*, vol. 36, no. 1, pp. 83–102, 2008.

[34] "Cumulative Prospect Theory and the St. Petersburg Paradox" (with Mei Wang), *Economic Theory*, 28, pp. 665-679, 2006.

Books:

- [35] "Financial Economics a concise introduction to classical and behavioral finance", approx. 400 pages, (with Thorsten Hens), Springer Verlag (2010). (The 2nd edition was published in 2016.)
- [36] "Optionen, Derivate und strukturierte Produkte ein Praxisbuch", approx. 350 pages, NZZ-Verlag, Zürich and Verlag Schäffer-Poeschel (2009). (The 2nd edition was published in 2016.)

Publications in applied mathematics (previous research area):

- [37] "Gradient flows in asymmetric metric spaces" with Chenchiah, Isaac Vikram; Zimmer, Johannes; in: Nonlinear Anal. 71, no. 11, 5820-5834, 2009.
- [38] "Young measure flow as a model for damage" with Zimmer, Johannes; in: Z. Angew. Math. Phys. 60, no. 1, 1—32, 2009.
- [39] "Higher dimensional problems with volume constraints existence and Gamma-convergence"; in: Interfaces Free Bound. 10, no. 2, 155-172, 2008.
- [40] "Local minimizers of functionals with multiple volume constraints" with Oudet, Édouard; in: ESAIM Control Optim. Calc. Var. 14, no. 4, 780-794, 2008.
- [41] "Parameter dependence of multiscale systems and nanostructures on crystals" with Zirnstein, Heinrich-Gregor; in: Math. Mech. Solids 12, no. 5, 513-525, 2007.
- [42] "Variational problems for functionals involving the value distribution. Variational problems in materials science", 25--41, Progr. Nonlinear Differential Equations Appl., 68, Birkhäuser, Basel, 2006.
- [43] "Global existence for nonconvex thermoelasticity" with Zimmer, Johannes; in: Adv. Math. Sci. Appl. 15, no. 2, 559-569, 2005.
- [44] "Parabolic systems with nowhere smooth solutions" with Müller, Stefan; Šverák, Vladimír; in Arch. Ration. Mech. Anal. 177, no. 1, 1-20, 2005.
- [45] "A model for hysteresis in mechanics using local minimizers of Young measures. Elliptic and parabolic problems", 403--414, Progr. Nonlinear Differential Equations Appl., 63, Birkhäuser, Basel, 2005.
- [46] "On the Gamma-limit of the Mumford-Shah functional" with Tilli, Paolo; in: Calc. Var. Partial Differential Equations 23, no. 4, 373-390, 2005.
- [47] "A relaxed model for step-terraces on crystalline surfaces" with Kurzke, Matthias; in: J. Convex Anal. 11, no. 1, 59-67, 2004.
- [48] "Abstract variational problems with volume constraints"; in: ESAIM Control Optim. Calc. Var. 10, no. 1, 84-98 (electronic), 2004.
- [49] "Young-measure approximations for elastodynamics with non-monotone stress-strain relations" with Carstensen, Carsten; in: M2AN Math. Model. Numer. Anal. 38, no. 3, 397-418, 2004.

- [50] "Exponential stability and global existence in thermoelasticity with radial symmetry", in: Quart. Appl. Math. 62, no. 1, 1-25, 2004.
- [51] "Young measure solutions for nonconvex elastodynamics"; in: SIAM J. Math. Anal. 34, no. 6, 1380--1398 (electronic), 2003.
- [52] "A volume constrained variational problem with lower-order terms", with Morini, Massimiliano; in: Appl. Math. Optim. 48, no. 1, 21-38, 2003.
- [53] "Time dependent Young measure solutions for an elasticity equation with diffusion"; in: International Conference on Differential Equations, Vol. 1, 2 (Berlin, 1999), 457-459, World Sci. Publ., River Edge, NJ, 2000.

Other publications:

- [54] "Neue Perspektiven für eine alte Synagoge Die ehemalige Synagoge Stavenhagen als authentischer Ort der Erinnerung", in: *Medaon Magazin für jüdisches Leben in Forschung und Bildung*, 2018.
- [55] "Chosing the right tournament system for amateur competitions" (with Nicolas Niewald, Maximilian Lenz, Maolin Zhang, Mei Wang), in:中国围棋论丛 (Zhonguo weiqi luncong) Chinese Weiqi Research Collection, vol. 3, pp. 677–684, 2018.
- [56] "Ungeduld und Risikoeinstellungen: Hemmschuhe für Integration?" (with Mei Wang), in: *Weiterbildung*, Vol. 2, pp. 23-25, 2017.
- [57] "Der globale Blick auf Risiko und Zeit" (with Mei Wang), in: *Forschung und Lehre*, vol. 23(3), pp. 236-237, 2016.

Selected current research projects:

- Preferences, Attitudes, Norms and Decisions in Asia: an international study (with Mei Wang and students): currently ongoing, so far more than 3000 participants in seven countries/regions. Research work based on this data will be founded by third-party funding.
- Improving advisory processes for investment by using behavioural biases (with students): several working paper in preparation or submitted.
- Towards behavioural risk measures: project in starting phase, third-party funding partially secured, partially applied.

Teaching Experience

University of Trier

Lectures (often combined with seminars or group projects):

- "Entscheidungs- und Spieltheorie" (Diplom, SS 2010),
- "Behavioral Finance" (Master, since summer term 2010).
- "Mathematik und Statistik" (Master, winter term 10/11),
- ", Financial Economics" (Master, summer terms 2010 and 2011),
- "Grundlagenmodul" (Master, includes mathematics, decision and game theory and empirical research, since winter term 11/12),
- "Advanced Microeconomics" (Master in Economics, winter term 10/11),
- "Financial Derivatives" (Master, since winter term 10/11),
- ", Investition und Finanzierung" (Bachelor, since winter term 11/12),
- "Finance & Banking II" (Bachelor, since summer term 2014).

Research projects:

- "Decision Theory and Applications to Finance" (Master, summer term 2011 to winter term 11/12), collaboration with the department of Economics.
- "Framing in Finance" (Master, summer term 2014 to winter term 14/15).
- "Verkehrsmittelwahl" (Bachelor, winter term 15/16).
- "Behavioral Finance" (Master, summer term 2016 to winter term 16/17).
- "Cultural Differences in Economic and Financial Decision Making" (Master, summer term 2018 to winter term 18/19).
- "Behavioral Biases" (Bachelor, summer term 2019).

NCCU Taipei

• "Behavioral Finance" (lecture & seminar with Prof. Mei Wang, fall 2018).

Kobe University

• "Behavioral Finance" (mini course, November 2018).

Xiamen University

• "Behavioral Finance" (lecture & seminar with Prof. Mei Wang, fall 2013).

University of Zurich (lectures)

- "Cultural Finance" (Master/PhD, spring 2019),
- "Banking: Structured Products" (Bachelor, spring 2008 und spring 2009),
- "Advanced Microeconomics" (Master/PhD, fall 2007 and fall 2008),
- "Financial Economics" (Master/PhD, winter term 06/07 und fall 2007),
- "Microeconomics I+II" (Bachelor, spring 2007 and fall 2007),
- ", Numerics I" (Bachelor, summer term 2005),
- "Behavioral Finance and wealth management" (2008, MBA-Level).

University of Bielefeld

- Lectures on "Finance" and "Dynamic Financial Markets" and seminar on Behavioral Decision Theory and Finance" (winter term 2008/2009, international "Quantitative Economic Master" program).
- "Behavioral Economics" (Ph.D. course, June 2009).

Carnegie Mellon University

Lectures on "Algebraic Topology" (spring 2003) and "Topics in Applied Mathematics – Game Theory" (spring 2002).

Evaluation results

The following of my classes at **Carnegie Mellon University** and **University of Zürich** have been evaluated:

- "Banking: Structured Products": 5.2 (of 6)
- Advanced Microeconomics": 5.2 bzw. 5.1 (of 6)
- "Microeconomics II": 4.1 (of 6)
- "Algebraic Topology": 5.0 (of 5)
- "Topics in Applied Mathematics Game Theory": 3.9 (of 5)

At the **University of Trier** there are unfortunately no regular evaluations and only few students take part on the occasional evaluations. Only in the winter term 2017/18 I got a more or less complete evaluation. In the main categories "Teaching content and competences" I obtained 4,6 points (of 6) and in "Learning environment: contribution of the teacher" 4,4 points.

The "Children University" at the University of Trier is evaluated completely. My workshops on game theory were evaluated with the grades 1.4 and 1.3, respectively (on the usual German scale from 6 to 1, where 1 corresponds to "very good"). More details I can provide on demand.

Other teaching activities

- Various courses for practitioners on Behavioral Finance and financial derivatives, e.g. for Uhlenbruch publishing house, the universities of Zurich and Liechtenstein etc.
- Talks at special events organized for children and senior citizens at the University of Trier (regularly since 2012).
- Voluntary Go teacher (Certificate by Myongji University, Seoul, Korea), since 2012.
- Superivision of a group project for the scholar competition "History" by the Federal President (Körber Foundation) titled "To be different misfits in history" (2015).
- Courses for the "Leipziger Schülergesellschaft Mathematik", 1999–2001.

Work in practice (selection)

- Study about the choice of transport in cooperation with VRT and SWT Trier
- Academic supervision of a study on digital marketing for asset managers by Edelman.ergo Unternehmenskommunikation
- Development of an investor classification, including an educational software for the Sunflower Foundation and the Zurich MoneyMuseum.
- Design of a multi-touch-table for the composition of structured products (in collaboration with the Swiss Design Institute for Finance and Banking). For photos and the web version of the software please see http://www.sdfb.ch/de/projekte/edit.
- Various projects, e.g. with *Credit Suisse*, *Allianz* and *Zürcher Kantonalbank*, please refer, e.g., to http://globalinvestor.credit-suisse.com/behavioural/.
- Reports on investor protection.
- Various Lectures, e.g. at the Congress of the Society of German Certified Fee Based Financial Advisors (2012 and 2014).

Honorary Activities

- Speaker of the Advisory Board of "Verkehrsverbund Region Trier" (VRT), 2012-2015.
- Secretary of the Young Talents' Promotion at the Gemran Go Association (since 2013) and Vice President (2016-2018).
- Project Manager of the European Go Federation for the European Youth Team Championship (since 2015).
- Advisor and Marketing Manager of the European Go Congress 2017.
- Jury at the science fair competition "Jugend forscht" (2016 and 2017).
- Founding Member (since 2011) and board member (since 2017) of the Association "Alte Synagoge Stavenhagen e.V." and responsible for their website www.synagoge-stavenhagen.de

Languages

- German (native speaker)
- English (fluent)
- Chinese (good verbal communication, basic reading and writing skills)
- Italian (basic level)
- Latin (obtained degree "großes Latinum")
- Ancient Greek (obtained degree "Graecum")