Paul Peter Hager

Curriculum Vitae

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Education

April 2019 - September 2021	Dr. rer. nat. , Technische Universität Berlin / Berlin Mathematical School, graduated with "summa cum laude", Thesis: "Rough Analysis with Application in Markets and Related Fields", supervision by Prof. P. K. Friz and Dr. habil. C. Bayer.
April 2016 - March 2019	Master of Science, Technische Universität Berlin Mathematics with emphasis on stochastic analysis and mathematical finance, Thesis: "The Multiplicative Chaos of Fractional Brownian Motions with Vanishing Hurst Parameters", supervision by Prof. P. K. Friz.
September 2012 - March 2016	Bachelor of Science, Technische Universität Berlin, Mathematics with emphasis on probability theory, Thesis: "Bayesian Change Point Detection with an Asymmetric Miss Criterion", supervision by Prof. P. Bank.
September 2009 - August 2012	Fachgebundene Hochschulreife, Fachoberschule Bamberg (tech. branch), Seminar work: "Logarithmus- und Exponentialrechnung im Komplexen".

Professional Experience

since October 2021	Postdoctoral Researcher at the Humboldt University of Berlin with Prof. Ulrich Horst in the research group "Applied Financial Mathematics & Applied Stochastic Analysis".
April 2019 - September 2021	Scientific Assistant at the Technical University of Berlin in the MATH+ project AA4-2 "Optimal control in energy markets using rough analysis and deep networks".
October 2017 - March 2019	Student job at Digitec GmbH, Hamburg, researching and developing software for interest rate term structure modelling with multiple yield curves.
April 2017 - September 2017	Student job at Onwrks (StarTUp Incubator), Berlin, developing statistical and machine learning methods for maintenance prediction of wind turbines.

Teaching Experience

Spring 2022	Lecture on Continuous Time Finance
Fall $2021/22$	Exercise Class on Analysis III for Physicists
Fall $2016/2017$	Tutorial on Linear Algebra I for Engineers.
Spring 2016	Tutorial on Stochatics for Computer scientist.
Fall 2015/2016	Tutorial on Linear Algebra I for Engineers.

Current Research Interest

- Rough path signatures and their applications in stochastic control and machine learning.
- $\bullet\,$ Stochastic optimization problems in financial and energy markets.

• Fractional Brownian motion, log-correlated fields, Gaussian multiplicative chaos and their applications to volatility modelling.

Research Publications

Preprints

- [5] C. Bayer, P. Hager, S. Riedel, and J. Schoenmakers. "Optimal stopping with signatures". In: arXiv e-prints, arXiv:2105.00778 (May 2021). https://arxiv.org/abs/2105.00778 (to appear in the Annals of Applied Probability)
- [4] C. Bayer, D. Belomestny, P. Hager, P. Pigato, J. Schoenmakers, and V. Spokoiny. "Reinforced optimal control". In: arXiv e-prints, arXiv:2011.12382 (Nov. 2020). http://arxiv.org/abs/2011.12382 (to appear in the Communications in Mathematical Sciences)

Publications in Peer Reviewed Journals

- [3] P. K. Friz, P. P. Hager, and N. Tapia. "Unified signature cumulants and generalized Magnus expansions". In: Forum of Mathematics, Sigma 10 (2022), e42
- [2] P. Hager and E. Neuman. "The multiplicative chaos of H=0 fractional Brownian fields". In: The Annals of Applied Probability 32.3 (2022), pp. 2139–2179
- [1] C. Bayer, D. Belomestny, P. Hager, P. Pigato, and J. Schoenmakers. "Randomized Optimal Stopping Algorithms and Their Convergence Analysis". In: SIAM Journal on Financial Mathematics 12.3 (2021), pp. 1201–1225

Talks

- "Mini-Course on Machine Learning Methods in Finance Lecture on Deep Signature Stopping":
 - May 23rd, 2022, Stochastic Numerics Meeting, KAUST.
- "Optimal Stopping with Signatures Reinforced Optimal Control":
 - December 1, 2021, DataSig Research Seminar, (online talk), University of Oxford / Imperial College London.
- "Optimal Stopping with Signatures":
 - November 10, 2021, Math+ Spotlight Talk, (online talk), Berlin,
 - August 25, 2021, Berlin Workshop for Young Researchers on Mathematical Finance (online conference), Humboldt University of Berlin,
 - June 10, 2021, Big Data and Machine Learning in Finance Conference (online conference), Politecnico di Milano,
 - May 11, 2021, Seminar "Modern Methods in Applied Stochastics and Nonparametric Statistics", WIAS Berlin,
 - March 3, 2021, BMS Student Conference (online conference), Berlin Mathematical School,
 - January 29, 2021, XXII Workshop On Quantitative Finance (online conference), University of Verona.
- "The Multiplicative Chaos of H=0 fractional Brownian Fields":
 - June 4, 2021, SIAM Conference on Financial Mathematics and Engineering (online conference), SIAM Philadelphia.
- "Unified Signature Cumulants and Generalized Magnus Expansions":
 - May 12th, 2022, 15th Oxford-Berlin Young Researchers Meeting on Applied Stochastic Analysis, WIAS Berlin,
 - February 24, 2021, Cumulants in Stochastic Analysis (online conference), TU Berlin,
 - February 11, 2021, 14th Oxford-Berlin Young Researchers Meeting on Applied Stochastic Analysis (online conference), University of Oxford,

- August 25, 2020, Bernoulli-IMS One World Symposium (pre-recorded talk),
- June 9, 2020, 13th Berlin-Oxford Young Researchers Meeting on Applied Stochastic Analysis (online conference), WIAS Berlin.
- "Reinforced Optimal Control":
 - July 7, 2020, Seminar "Modern Methods in Applied Stochastics and Nonparametric Statistics", WIAS Berlin.
- "What is Gaussian multiplicative chaos?":
 - Jan 1, 2020, "What is ...? Seminar", Berlin Mathematical School.
- "The Multiplicative Chaos of Fractional Brownian Motions with Vanishing Hurst Parameters":
 - December 5, 2019, 12th Oxford-Berlin Young Researchers Meeting on Applied Stochastic Analysis, University of Oxford.
 - June 26, 2019, Seminar "Finance and Stochastics", Imperial College London,
 - May 29, 2019, Seminar "Modern Methods in Applied Stochastics and Nonparametric Statistics", WIAS Berlin.

Miscellaneous

Languages German (mother tongue), English (fluent), Italian (intermediate).

Programming Python, Cython, Scala.

Languages

Memberships MATH+ postdoctoral member.

Referee Activity For the Annals of Applied Probability and the Journal of Mathematical

Finance.