Paul Peter Hager

Curriculum Vitae

Humboldt University Berlin Department of Mathematics Unter den Linden 6 10099 Berlin

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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.

Prices

July 2022 MATH+ Dissertation Award

Current Research Interest

- Rough path signatures and their applications in stochastic control and machine learning.
- 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

Teaching Experience

Spring 2022	Lecture on Continuous Time Finance
$\mathrm{Fall}\ 2021/22$	Exercise Class on Analysis III for Physicists
${\rm Fall}\ 2016/2017$	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.

Talks

- "A Mean Field Game of Optimal Portfolio Liquidation with Short Sale Constraint":
 - August 29th, 2022, Workshop on Many Player Games and Applications, Humboldt University of Berlin.
- "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.