Philipp Reichenbach

Curriculum Vitae

04/2014 - 03/2016



	Education
09/2018 - 06/2023	PhD student in Mathematics, Technische Universität Berlin and Berlin Mathematical School, Main Research Area: Computational Invariant Theory, Total Grade: summa cum laude (with distinction).
04/2016 - 08/2018	Master Studies in Mathematics, <i>Universität Bonn</i> , Main Area: Algebraic Geometry, secondary subject: Computer Science; Total Grade: 1.1 "excellent".
10/2012 - 03/2016	Bachelor Studies in Mathematics, <i>Technische Universität Berlin</i> , Main Area: Algebra, secondary subject: Philosophy; Total Grade: 1.1 "very good".
	Employments
since 09/2023	Forschungsreferent (Research Officer) for Cryptology, Agentur für Innovation in der Cybersicherheit GmbH.
09/2018 - 08/2023	Research Assistant, Technische Universität Berlin, Research group Algorithmic Algebra, financed by the ERC Advanced Grant COCAN: Complexity and Condition in Algebra and Numerics.

Honors and Awards

Academic

10/2018	Admission as Phase II Student at BMS, Berlin Mathematical School.
11/2016	2nd Prize for "Best Bachelor Degree/Thesis", Technische Universität Berlin, Dies Mathematicus.
11/2016	3rd Prize for "Best Presentation" , <i>Technische Universität Berlin</i> , Dies Mathematicus.
05/2012	1st Prize in Mathematics of the Dr. Hans Riegel Fachpreis, awarded by Dr. Hans Riegel Stiftung in cooperation with the Freie Universität Berlin. Award for a project thesis in school, prize money: 600 €.
04/2012	Abiturprize of the Deutsche Mathematiker Vereinigung. Award for excellent grades in the advanced course of mathematics in school.

Tutor for Mathematics, Technische Universität Berlin, Institut für Mathematik.

Others

11/2012 Welcome for volunteers in sports, *Rotes Rathaus Berlin*, invited by the governing mayor of Berlin.

due to victory of *ttc berlin eastside* in Women Table Tennis Champions League 2012

Publications

Published

- 1. Toric Invariant Theory for Maximum Likelihood Estimation in log-linear models. With Carlos Améndola, Kathlén Kohn and Anna Seigal. *Algebraic Statistics*, 2021.
- 2. Barriers for recent methods in geodesic optimization.
 With Cole Franks. LIPIcs, Volume 200, 36th Computational Complexity Conference, 2021.
- Invariant Theory and Scaling Algorithms for Maximum Likelihood Estimation.
 With Carlos Améndola, Kathlén Kohn and Anna Seigal. SIAM Journal on Applied Algebra and Geometry, 2021.

Preprints

- 4. Complete Collineations for Maximum Likelihood Estimation.
 With Gergely Bérczi, Eloise Hamilton and Anna Seigal. ArXiv:2311.03329.
- 5. Symmetries in Directed Gaussian Graphical Models. With Visu Makam and Anna Seigal. ArXiv:2108.10058.
- Tensor Rank and Complexity.
 With Giorgio Ottaviani. ArXiv:2004.01492.

With Giorgio Ottaviani. ArXiv:2004.01492.		
	Theses	
08/2023	PhD thesis, Invariant Theory in Computational Complexity and Algebraic Statistics, Supervisor: Prof. Dr. Peter Bürgisser, External examiner: Prof. Dr. Jan Draisma, DOI: 10.14279/depositonce-18306. Grade: summa cum laude (with distinction)	
08/2018	Master thesis, Vector bundles on elliptic curves and an associated Tannakian category, Advisor: Dr. Johannes Anschütz, Second Advisor: Prof. Dr. Peter Scholze. Grade: 1.0 "very good"	
01/2016	Bachelor thesis, Stabilisator der Determinante und maximal lineare Teilräume, Advisor: Prof. Dr. Peter Bürgisser, Second Advisor: Prof. Dr. Jörg Liesen. Grade: 1.0 "very good"	
12/2011	Project thesis (in school) , Visualisierungen ausgewählter komplexer Funktionen mit Hilfe eines PCs, Advisor: Dr. Sabiene Zänker.	
	Teaching Experience	
07/2019 - 04/2023	2nd examiner in oral exams, Technische Universität Berlin, Courses: Algebra I, Algebra II, Variations on Bézout's Theorem, Algebraic Curves, Representation Theory of Quivers, Selected Topics in Representation Theory. References: Peter Bürgisser, Dirk Kussin	
04/2015 - 03/2016	Student member of election committee for tutors, <i>Technische Universität Berlin</i> .	
04/2014 - 03/2016	Tutor for Linear Algebra for Mathematicians, Technische Universität Berlin.	

Research Stays

Summer 2015

07/2022 Visited my co-author Anna Seigal at Harvard University, MA, United States, several days.

TU tutor plus, Technische Universität Berlin, training for tutors in mathematics.

	Selected Conferences and Talks
11/2022	AGATES: Algebraic Geometry with Applications to TEnsors and Secants, <i>IMPAN</i> , <i>Warsaw</i> , <i>Poland</i> .
	Invited talk about Barriers for Tensor Scaling in the workshop on Algebraic Geometry and Complexity Theory. Participant in the workshop on Tensors in statistics, optimization and machine learning.
09/2022	Geometry in Complexity and Computations, Universität Konstanz, Germany.
06/2022	CCAAGS'22: Combinatorial, Computational, and Applied Algebraic Geometry, University of Washington, United States. Poster about Symmetries in directed Gaussian graphical models.
08/2021	SIAM Conference on Applied Algebraic Geometry 2021, Virtual, Texas A&M University, United States. Invited talk about Transitive DAGs as Gaussian group models in the Minisymposium on Applied Invariant Theory: Statistics and Algorithms.
07/2021	Computational Complexity Conference 2021, Virtual, Toronto, Canada. Talk on the accepted paper Barriers for recent methods in geodesic optimization.
05/2021	AMS Spring Western Sectional Meeting , <i>Virtual</i> , San Francisco State University, United States.
	Invited talk about <i>Invariant Theory for Maximum Likelihood Estimation</i> in the Special Session on <i>Quivers, Tensors, and their Applications</i> .
04/2020	Nonlinear Algebra Seminar Online (NASO), Virtual, Leipzig, Germany. Invited talk titled Invariant Theory and Matrix Normal Models.
02/2020	Milestone Conference - Thematic Einstein Semester: Varieties, Polyhedra, Computation, Berlin, Germany. Contributed talk titled <i>Invariant theory and scaling algorithms for maximum likelihood</i>
11/2019	estimation. Buildings, Varieties, and Applications , Leipzig, Germany. Contributed talk on <i>Bounds on the weight margin</i> .
10/2019	Opening Conference - Thematic Einstein Semester: Varieties, Polyhedra, Computation, Berlin, Germany.
07/2019	SIAM Conference on Applied Algebraic Geometry 2019, Bern, Switzerland.
	Mathematical Societies
since 09/2021	Society for Industrial and Applied Mathematics (SIAM)
since 10/2018	Phase II student of the Berlin Mathematical School
since 2013	Deutsche Mathematiker Vereinigung (German Mathematical Society)
	Voluntary Service
Summer Term 2017	Mentor in the student dormitory Hermann-Wandersleb-Ring 6
01/2011 - 03/2016	Cashier/responsible for the cashpoint in Champions-League matches of the table tennis club <i>ttc berlin eastside e.V.</i> (the club won the Women Champions League in 2012, 2014 and 2016)
2009 – 2014	different voluntary services in ttc berlin eastside e.V.; e.g. coaching younger teammates, organizational help for matches of the 1st women team

Visited Michael Walter and his research group on Quantum Information,

Ruhr Universität Bochum, Germany, one week.

06/2022