from April 2024 – now

2024

# Quirin Thomas Simon Vogel

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> Theresienstr. 39 80333 Munich Germany

Citizenship: German

ACADEMIC Ludwig Maximilian University of Munich

Positions Interim professor (Vertretungsprofessor)

> **Technical University of Munich** from September 2022 - March 2024

Postdoc, Mentor: Silke Rolles

New York University Shanghai August 2020 - August 2022

Faculty Fellow of Mathematics, Mentor: Yves Le Jan

New York University Shanghai January 2021 - May 2021 and August 2021 – December 2021

Assistant Professor Faculty Fellow of Mathematics

**EDUCATION** University of Warwick September 2017 – August 2020

PhD in Mathematics and Statistics

Thesis: Geometric properties of random walk loop soups

University of Warwick September 2016 – August 2017

Master Mathematics and Statistics (With Distinction (very good))

Thesis: Surface Tension of Stochastic Gradient Models

University of Warwick September 2015 – August 2016 Master Mathematics (With Distinction (very good))

Thesis: Markovian and Bosonic Loops

LMU Munich, Undergraduate October 2012 - July 2015

**Bachelor Mathematics** (Grade Average: 1,1 (very good))

with Minor in Computer Science

Thesis: The Dirichlet Problem and the Brownian Motion

Papers Probabilistic proofs for Off-diagonal long-range order for the free Bose gas, 2023

arXiv:2312.07481 With W. König and A. Zass. Submitted to Annals of Applied Probability

Quenched critical percolation on Galton-Watson trees, 2023

arXiv:2312.06485. With E. Archer. Submitted to Electronic Journal of Probability.

An Advanced Tree Algorithm with Interference Cancellation in Up- and Downlink, 2023 ASILOMAR Conference proceedings, 72-99, 2023. With Y. Deshpande, C. Stefanović, W. Kellerer. ieee.org/document/10477014

Gibbs measures for the repulsive Bose gas,

2022 To appear in Annales de l'Institut Henri Poincaré (B) Probabilités et Statistiques. With T. Bai.

IMS.AIHP.59598?

Formation of infinite loops for an interacting bosonic loop soup,

In Electronic Journal of Probability, 29, 1-39 With M. Dickson.

doi.org/10.1214/24-EJP1085

Quantitative bounds for large deviations of heavy tailed ran In ALEA Lat. Am. J. Probab. Math. Stat., 20, 1615–1629. doi.org/10.30757/ALEA.v20-61.	dom variables, 2023
Analysis of d-ary Tree Algorithms with Successive Interfere In <i>Journal of Applied Probability</i> , 1-31. With Y. Deshpande, C. Stef doi.org/10.1017/jpr.2023.107.	
Emergence of interlacements from the finite volume Bose so In Stochastic Processes and their Applications, 166, 104227 doi.org/10.1016/j.spa.2023.104227	oup, 2023
A note on the intersections of two random walks in two dim In Statistics and Probability Letters, 178, 109195. doi.org/10.1016/j.spl.2021.109195	nensions, 2021
Large Deviations of the Range of the planar Random Walk, In <i>Journal of Theoretical Probability</i> , 34, 2315–2345. With J. Liu. doi.org/10.1007/s10959-020-01039-4	2021
Space-Time random walk loop measures, In Stochastic Processes and their Applications, 130, 2086-2126. With doi.org/10.1016/j.spa.2019.06.006	2020 n S. Adams.
Geometric properties of random walk loop soups, PhD Thesis, University of Warwick. http://webcat.warwick.ac.uk/record=b3598108	2020
<ul> <li>Senior Entrepreneurial Awards, TUM with E. Archer and C. Boccato, from Global Challenges for Wom</li> <li>Nachwuchsförderung (promotion of young talent) From the Fachgruppe Stochastik (German probability association</li> <li>National Key Research &amp; Development Project; "Young Scientist Title: critical exponents, scaling limits and universality: challenge With Xinyi Li (PI), Wei Wu (PI), Jinjiong Yu and Chenlin Gu</li> </ul>	2000 Euro ) Fellowship" 3000000 RMB
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# TEACHING Technical University of Munich, Munich, Germany.

 $September\ 2022-present$ 

- $\bullet$  Lecturer for  $Markov\ processes,$  a course for Master students.
- ullet Bachelor thesis supervisor: suggesting projects and supervising students for the Bachelor thesis.

Grants

<sup>&</sup>lt;sup>1</sup>Awarded but declined

• Head teaching assistant for Introduction to Probability and Statistics and Probability theory. Organising the tutors, moodle, exams. Over 200 students.

### New York University Shanghai, Shanghai, China.

September 2020 – August 2022

- Lecturer for Honors Analysis II and Linear Algebra. This includes writing syllabus, selecting material, preparing lectures, exams, homework and alike. Graduate and undergraduate students.
- Teaching assistant for Calculus.

## University of Warwick, Coventry, United Kingdom. LMU Munich, Munich, Germany

October 2015 – July 2020 October 2014 – August 2015

- Teaching Assistant for 11 different modules: Analysis 1-3, Complex Analysis, Probability Theory, Advanced Probability Theory, Measure Theory, Markov Processes and Percolation, Brownian Motion, Stochastic Analysis, Large Deviation Theory.
- Supervising students taking classes in: Linear Algebra 1, and 2, Algebra 1, Differential Equations.
- Authoring and compiling material for classes, ranging from 1st courses to specialised classes for PhD students.
- Revised a publication for the chair of the mathematical finance group

# AND INCLUSION

- DIVERSITY, EQUITY Global Challenges for Women in Math Science. Invited female researchers to TUM, to give talks and highlight the importance of female researchers in probability theory.
  - Diversity training at TUM. Successfully participated in the diversity training session CP Diversity: How multifaceted Teams best thrive at University.

### INVITED TALKS AT

• Bernoulli-IMS 11th World Congress in Probability and Statistics	2024
• Asilomar Conference on Signals, Systems, and Computers	2023
• Universität Duisburg Essen	2023
• TU Darmstadt	2022
• WIAS Berlin	2022, 2023
• Fudan University	2021
• Peking University	2021
• University of Oxford	2018
• Basque Center for Applied Mathematics	2017

## SCHOLARSHIPS AND New York University Shanghai, Shanghai, PRC.

OTHER AWARDS Nomination for the Teaching Excellence Award<sup>2</sup>.

> University of Warwick, Coventry, United Kingdom. October 2017 - September 2020

PhD Scholarship fully covering fees and living expenses.

University of Warwick, Coventry, United Kingdom. October 2016 – September 2017

MSc Scholarship fully covering fees and living expenses

Max-Weber Programm, Munich, Germany. October 2012 – September 2016

Scholarship awarded by the Bavarian government for excellent students. Also covers study abroad, tuition fees, travel costs and living expenses

Kaethe-Kollwitz Gymnasium, Munich, Germany.

June 2012

December 2021

Prize for the best A-level results

German National Mathematics Competition, Munich, Germany.

2011, 2012

Prizes for solving mathematics problems in the nation-wide competition

### Leadership EXPERIENCE

### Recent advances in Bose-Einstein condensation

August 2023

- Independently organising a workshop on the Bose gas
- Secured funding from different grant awarding agencies.
- Inviting the leading researchers in the field to Munich.

<sup>&</sup>lt;sup>2</sup>Could not be awarded for technical reasons

### Warwick Junior Probability Seminar

September 2018 – August 2019

Setting up a new seminar for early career researchers, with speakers from across Europe.

Warwick SIAM Student Chapter, Coventry, United Kingdom. January 2017 - June 2019 President of the Warwick SIAM Student Chapter

- Organising networking events with speakers from industry and academia
- Hosting a one day conference with 30+ participants on a topic from applied computational statistics

Warwick Manufacturing Group, Coventry, United Kingdom.

October 2016 - May 2017

joint work with the Warwick Department of Mathematics

- Research project on car batteries
- Constructing models predicting the response of car batteries Implementation and testing using Matlab

LANGUAGES

German: Mother tongue. English: Near native. Chinese: Upper Intermediate (~HSK5).

Programming

Python. Worked with C, C++, Java, Haskell, Matlab, SQL, R in the past.

LANGUAGES

VOLUNTARY WORK Working with the local animal rescue in Shanghai.

Mentoring and Teaching Offering support and guidance to younger students, both during my

time in Munich and in Warwick. Teaching piano for free to undergraduate students.

Personal

Classical music and piano playing (performing as well as teaching), literature, fine teas.

Interests