Julia Münch

Curriculum Vitae

T 1	l .	
Hic	111091	tion
		$U \perp V \rightarrow \perp \perp$

- 2022-present PhD in Mathematics, University of Liverpool, Supervised by Daniel Meyer
 - 2020–2022 Master of Mathematics, University of Bern, Master thesis supervised by Stefan Wenger
 - 2016–2020 Bachelor of Mathematics, University of Bern

Preprints

1. with Daniel Meyer: Extending rational expanding Thurston maps, in preparation

Scientific Talks

- 11/2024 Holomorphic Dynamics Scheme 3 Meeting, The Open University
- 11/2024 Geometry Seminar, EPFL, Lausanne
- 09/2024 One Day Function Theory Meeting, UCL, London
- 11/2023 DAGGER Seminar, University of Warwick
- 06/2023 Topics in Complex Dynamics, University of Barcelona
- 06/2023 AIMS-UoL joint Postgraduate Conference, University of Liverpool

Attended Conferences and Workshops

- 06/2025 JHH80: Dynamical Developments: Degenerations of Flat Surfaces and Rational Maps, *Université de Toulouse*
- 06/2025 Curves, Trees and Surfaces, TU Berlin
- 05/2025 Degeneration Techniques for Rational Maps, University of Warwick
- 07/2024 Classical Function Theory in Modern Mathematics, ICMS Edinburgh
- 05/2024 Parameter spaces in Complex Dynamics, CRM Pisa
- 08/2023 Quasiworld Workshop, University of Helsinki
- 07/2023 Fractal Geometry, ICMS Edinburgh
- 06/2023 Topics in Complex Dynamics, University of Barcelona
- 06/2023 AIMS-UoL joint Postgraduate Conference, University of Liverpool
- 04/2023 Fribourg MAPS, University of Fribourg, Switzerland
- 06/2022 Young Women in Geometric Analysis, Bonn

Organisation of Events and Seminars

- 09/2025 One Day Function Theory Meeting: Co-organised with Daniel Meyer, a traditional one-day conference, funded by the London Mathematical Society.
- Autumn 2023- LivIn Maths: Co-founded and co-organised a weekly seminar for PhD students in the University Spring 2024 of Liverpool with talks by local PhD students.

Teaching

- 2023 present Teaching assistant, *University of Liverpool*, for Complex Dynamics and Differential Geometry of Curves and Surfaces
 - 2019–2022 Teaching assistant, *University of Bern*, for real Analysis, Fourier Analysis and Measure Theory as well as Differential Geometry of Curves and Surfaces

Outreach Activity

05/2023 Maths Club Liverpool: Tought a one hour interactive lesson with exercises about four-dimensional polytopes with emphasis on the work of Alicia Boole Stott for advanced high school students.

References

Upon request