# Loreno Heer

Dr. sc. nat.

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#### Research interest

Analysis in metric spaces, in particular quasiconformal, quasi-symmetric and quasi-Möbius geometry. (Gromov-)hyperbolic geometry and geometric group theory. Geometric analysis in general and low-dimensional topology. Besides pure mathematics, I am interested in connections between mathematics and computer science, the geometry of space-time, and neuroscience.

#### Education

11/2015 - 01/2021	PhD in Mathematics, University of Zurich.
	Thesis: The Boundary at Infinity of Gromov-Hyperbolic Spaces, supervised by Prof. Dr. Viktor Schroeder, defended January 27, 2021.
09/2012 - 09/2015	Master of Science ETH in Mathematics, ETH Zurich.
	Thesis: Undistortedness of Lipschitz n-connected closed subsets in
	quasi-convex metric spaces of finite Assouad-Nagata dimension,
	supervised by Prof. Dr. Urs Lang.
09/2008 - 09/2012	Bachelor of Science in Mathematics
	(with minor Physics and Computer Science), University of Bern.
	Thesis: Low-dimensional linear representations of mapping class groups
	and their triviality in certain cases,
	supervised by Prof. Dr. Sebastian Baader.
09/2000 - 09/2004	EFZ Computer Science

# Appointments

11/2015 - 01/2021	PhD Student and Teaching Assistant, University of Zurich.
09/2004 - 06/2006	Java Software-Engineer, Swisscom IT-Services.
02/2003 - 02/2004	Internship, Swisscom IT-Services.
02/2002 - 07/2002	Internship, Swisscom IT-Services.

## **Publications and Preprints**

[1] Loreno Heer. "Some Invariant Properties of Quasi-Möbius Maps". In: Analysis and Geometry in Metric Spaces 5.1 (28 Aug. 2017), pp. 69-77. DOI: https://doi.org/10.1515/agms-2017-0004. URL: https://www.degruyter.com/view/journals/agms/5/1/article-p69.xml.

## Workshops and Conferences

- •going the MATH way (goMATH 2019), Symposium, Zurich, Swizerland (12 to 14 March 2019).
- Groups, geometries, and spaces in honour of Alessandra Iozzi, ETH Zurich, Switzerland (22 to 25 January 2019).
- . Young Geometric Group Theory VII, Les Diablerets, Switzerland (12 to 16 March 2018).
- .23rd Rolf Nevanlinna Colloquium, ETH Zurich, Switzerland (12 to 16 June 2017).

#### Talks given

September 2016 Informal Seminar on Topics of Möbius Geometry

University of Zürich

9 October 2019 Geometric Analysis Seminar / Oberseminar Geometrie

Möbius maps and the boundary at infinity of metric spaces

University of Fribourg

# Professional memberships and refereeing

since 2021 American Mathematical Society.

since 2017 Reviewer for MathSciNet (Mathematical Reviews).

since 2014 Reviewer for zbMATH.

since 2014 Swiss Mathematical Society.

## Teaching experience

#### As an assistant / teaching assistant at University of Zurich

(Responsible for discussion sections, grading, and partly for creating homework assignments, supervising projects.)

FS16 MAT151 Grundbegriffe der Mathematik

FS16 MAT153 Zahlentheorie

HS16 MAT101 Programming

FS17 MAT112 Lineare Algebra II

HS17 MAT101 Programming

FS18 MAT823 Introduction to Computability and Complexity Theory

HS18 MAT101 Programming

FS19 MAT184 Analysis für die Chemie

HS19 MAT101 Programming

FS20 MAT184 Analysis für die Chemie

HS20 MAT101 Programming

#### MSc Thesis Co-Advisor

FS18 Andresen, Silke Berit Low-dimensional Boundaries of CAT(0) Spaces

#### Additional tasks

FS16 Correction MAT183

FS17 Correction MAT183

HS18 Correction MAT182

# Other activities and outreach

Active on mathoverflow.com and math.stackexchange.com:



#### Other skills

Languages German / Swiss German (native). English (proficient).

Software IATEX, C, C++, Python, R, Linux, Bash, emacs, vim, PARI/GP, SageMath, Lean.

## References

Prof. Dr. Viktor Schroeder
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viktor.schroeder@math.uzh.ch

Prof. Dr. Stefan Wenger
Department of Mathematics
Universität Freiburg
PER 11 bu. 2.103
Ch. du Musée 23
1700 Fribourg - Switzerland
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Prof. Dr. Urs Lang
Department of Mathematics
ETH Zurich, HG G 27.3
Rämistrasse 101
8092 Zurich - Switzerland
lang@math.ethz.ch

Prof. David Matthew Freeman, PhD University of Cincinnati Blue Ash College Muntz Hall 355C 9555 Plainfield Rd Blue Ash, OH 45236 - USA freemadd@ucmail.uc.edu

Reference concerning teaching:
Prof. Dr. Asieh Parsania
Berner Fachhochschule
School of Engineering and Computer Science
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Pestalozzistrasse 20
3400 Burgdorf - Switzerland
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