Josua Sassen | CURRICULUM VITÆ

ENS Paris–Saclay – 4 Avenue des Sciences – 91190 Gif-sur-Yvette – France ☑ josua.sassen@ens-paris-saclay.fr • ♦ josuasassen.com

Education

Ph.D. in Mathematics

University of Bonn Advisor: Prof. Dr. Martin Rumpf May 2019 - May 2023 Title of thesis: "Riemannian Calculus and Shape Optimization on the Space of Discrete Surfaces"

Master of Science in Mathematics

Advisor: Prof. Dr. Martin Rumpf October 2016 – April 2019 Master's thesis: "Discrete Gauß-Codazzi Equations for Efficient Triangle Mesh Processing"

Bachelor of Science in Mathematics

Advisor: Prof. Dr. Daniel Huybrechts Bachelor's thesis: "Resolution of singularities" in Algebraic Geometry

Research Experience

Centre Borelli

École normale supérieure Paris-Saclay MathInGreaterParis Postdoctoral Fellow since October 2023 Mentored by Alain Trouvé; Part of the MathInGreaterParis Fellowship Programme cofunded by the Marie Skłodowska-Curie Actions in the framework of the European Horizon 2020 Programme

Institute for Numerical Simulation (INS)

Research Assistant Supervised by Prof. Dr. Martin Rumpf

Computer Science Department

Research Visitor Visiting the group of Prof. Keenan Crane

Collaborative Research Centre 1060 / INS

Student Research Assistant Supervised by Prof. Dr. Martin Rumpf

Fraunhofer SCAI

Student Research Assistant October 2016 – August 2017, April 2018 – March 2019 Supervised by Prof. Dr. Jochen Garcke; Part of the group "Numerical Data-Driven Prediction"

Publications

Peer-Reviewed

- 1. Josua Sassen, Henrik Schumacher, Martin Rumpf, and Keenan Crane. "Repulsive Shells". In: ACM Transaction on Graphics 43.4 (2024).
- 2. Florine Hartwig, Josua Sassen, Omri Azencot, Martin Rumpf, and Mirela Ben-Chen. "An Elastic Basis for Spectral Shape Correspondence". In: ACM SIGGRAPH 2023 Conference Proceedings (2023). DOI: 10.1145/3588432.3591518.
- 3. Josua Sassen, Klaus Hildebrandt, Martin Rumpf, and Benedikt Wirth. "Parametrizing Product Shape Manifolds by Composite Networks". In: International Conference on Learning Representations (2023). spotlight paper (notable top 25%). arXiv: 2302.14665. URL: https://openreview. net/forum?id=F_EhNDSamN.
- 4. Johanna Burtscheidt, Matthias Claus, Sergio Conti, Martin Rumpf, Josua Sassen, and Rüdiger Schultz. "A Pessimistic Bilevel Stochastic Problem for Elastic Shape Optimization". In: Mathematical Programming 198.2 (2023). DOI: 10.1007/s10107-021-01736-w.
- 5. Sandrine H. Künzel, Moritz Lindner, Josua Sassen, Philipp T. Möller, Lukas Goerdt, Matthias Schmid, Steffen Schmitz-Valckenberg, Frank G. Holz, Monika Fleckenstein, and Maximilian Pfau. "Association of Reading Performance in Geographic Atrophy Secondary to Age-Related Macular Degeneration With Visual Function and Structural Biomarkers". In: JAMA Ophthalmology (2021). DOI: 10.1001/jamaophthalmol.2021.3826.

University of Bonn

University of Bonn

October 2013 – September 2016

University of Bonn May 2019 – September 2023

Carnegie Mellon University October 2021 – December 2021

> University of Bonn November 2018 – April 2019

Sankt Augustin

- 6. Janos Meny, Martin Rumpf, and Josua Sassen. "A Phase-field Approach to Variational Hierarchical Surface Segmentation". In: *Computer Aided Geometric Design* 89 (2021). DOI: 10.1016/j. cagd.2021.102025.
- Josua Sassen, Klaus Hildebrandt, and Martin Rumpf. "Nonlinear Deformation Synthesis via Sparse Principal Geodesic Analysis". In: *Computer Graphics Forum (Proc. SGP)* 39.5 (2020). DOI: 10.1111/cgf.14073.
- 8. Josua Sassen, Behrend Heeren, Klaus Hildebrandt, and Martin Rumpf. "Geometric optimization using nonlinear rotation-invariant coordinates". In: *Computer Aided Geometric Design* 77 (2020). DOI: 10.1016/j.cagd.2020.101829.

Other

- 9. Josua Sassen. "Riemannian Calculus and Shape Optimization on the Space of Discrete Surfaces". PhD thesis. University of Bonn, 2023. DOI: 20.500.11811/10960.
- 10. Josua Sassen. "Repulsive Shells". In: *Oberwolfach Reports* 2234 (2022). DOI: 10.14760/0WR-2022-38.
- 11. Josua Sassen, Behrend Heeren, Klaus Hildebrandt, and Martin Rumpf. "Solving Variational Problems Using Nonlinear Rotation-invariant Coordinates". In: *Symposium on Geometry Processing 2019 – Posters*. The Eurographics Association, 2019. DOI: 10.2312/sgp.20191213.
- 12. Josua Sassen. "Discrete Gauß–Codazzi Equations for Efficient Triangle Mesh Processing". Master's Thesis. University of Bonn, 2019.

Awards & Honors

GlobalMathNetwork — Exchange Scholarship Hausdorff Center for Mathematics Funded 3 months research stay in the group of Keenan Crane at Carnegie Mellon	October 2021 University
Oberwolfach Leibniz Graduate Student <i>Mathematisches Forschungsinstitut Oberwolfach</i> Oberwolfach Workshop on Mathematical Imaging and Surface Processing 2022	May 2020
SIAM Student Travel Award <i>Society for Industrial and Applied Mathematics</i> SIAM Conference on Analysis of Partial Differential Equations 2019	December 2019
Talks & Posters	
Workshop on Geometric Sciences in Action Talk: Low-dimensional Product Submanifolds of the Space of Discrete Shells	CIRM, Luminy, France May 2024
Paris Shape Analysis Seminar Talk: Shape Optimization on Discrete Surfaces	Paris, France April 2024
GAMM Workshop on Phase-field Modelling Talk: A Phase-field Approach to Optimal Reinforcing Networks	Dresden, Germany February 2024
Paris Shape Analysis Seminar Talk: New Methods for the Space of Discrete Shells	Paris, France November 2023
93rd GAMM Annual Meeting Talk: Parametrizing Product Shape Manifolds by Composite Networks	Dresden, Germany May 2023
11th International Conference on Learning Representations (ICLR 2023) Talk: Parametrizing Product Shape Manifolds by Composite Networks Spotlight Paper	Kigali, Rwanda May 2023
Workshop on Discrete Systems and Calculus of Variations Talk: A Stochastic Bilevel Problem for Elastic Shape Optimization Invited Junior Speaker	TU Munich, Germany November 2022
MFO Workshop on Mathematical Imaging and Surface Processing <i>Talk: Repulsive Shells</i>	Derwolfach, Germany August 2022

Curves and Surface Talk: A Phase-field A Segmentation	s 2022 Approach to Variational Hierarchical Surface	Arcachon, France June 2022
Workshop on Nonli Talk: Repulsive Discr	near Bending rete Shells	Freiburg, Germany May 2022
SIAM Conference of Talk: A Pessimistic B Optimization	n Geometric and Physical Modeling (GD/SPM21) Bilevel Stochastic Problem for Elastic Shape	Davis, CA, US (virtual) September 2021
31st European Conf Talk: A Pessimistic B under Stochast	erence on Operational Research (EURO 2021) Bilevel Problem for Elastic Shape Optimization tic Uncertainty	Athens, Greece (virtual) July 2021
ALGORITMY Confer Talk: Nonlinear Defo Geodesic Analy	ence on Scientific Computing Vysoke prmation Synthesis via Sparse Principal /sis	Tatry, Slovakia (virtual) September 2020
Eurographics Symp Talk: Nonlinear Defo Geodesic Analy	posium on Geometry Processing (SGP 2020) prmation Synthesis via Sparse Principal ysis	Utrecht, NL (virtual) July 2020
SIAM Conference of Talk: Solving Variatio Nonlinear Rota	n Analysis of Partial Differential Equations (PD19) onal Problems on Triangle Meshes using ation-Invariant Coordinates	La Quinta, CA, US December 2019
Applied Geometry I Talk: Constructing Ic rotation-invaria	Research Seminar ow-dimensional submanifolds in nonlinear ant coordinates	JKU Linz, Austria November 2019
15th NFN Seminar C Talk: Geometric opti	Geometry + Simulation imization using nonlinear rotation-invariant coording	Strobl, Austria October 2019
Sixth International Talk: Geometric opti	Conference on Continuous Optimization (ICCOPT 2 imization using nonlinear rotation-invariant coording	2019) Berlin, Germany ates August 2019
Eurographics Symp Poster: Geometric op	oosium on Geometry Processing (SGP 2019) ptimization using nonlinear rotation-invariant coord	Milan, Italy inates July 2019
14th NFN Seminar C Talk: Discrete Gauß-	Geometry + Simulation -Codazzi equations for triangle mesh processing	Strobl, Austria March 2019
Computer Graphics Talk: Variational pro	and Visualization Research Seminar blems in the space of lengths and angles	TU Delft, Netherlands November 2018
Teaching Exp	erience	
Teaching Assistant	Lecture "Engineering Mathematics II"	Summer 2023
-	Graduate seminar "Mathematical Analysis of Machin Learning Methods"	e Summer 2021
	Lecture "Engineering Mathematics III"	Winter 2020/21
	Lecture "Engineering Mathematics I"	Winter 2019/20
	Graduate seminar "Modelling and Mathematical Ana of Deep Learning Methods"	lysis Summer 2019
	Lecture "Linear Algebra for Computer Scientists"	Summer 2016
	Lecture "Introduction to Algebra"	Winter 2015/16
	Lecture "Linear Algebra II"	Summer 2015
	Lecture "Linear Algebra I"	Winter 2014/15

Teaching of Repetition Class Lecture "Linear Algebra II"

Summer 2014

Professional Service

- Reviewer Eurographics (2021), Graphical Models (2021), SIAM Journal on Imaging Sciences (2022–), Pattern Recognition (2023), TAG:PRA workshop @ CVPR (2023), ICCV (2023), ECCV (2024)
- Mentor Mentor for Master's theses of Kai Echelmeyer (Bonn, 2020), Janos Meny (Bonn, 2020), Yannick Kees (Bonn, 2022), and Florine Hartwig (Bonn, 2022).

Project leader at MIT's Summer Geometry Institute 2021.

Mentor in the Young African Mathematicians – Bonn Visitor Program for Angelo Kitio (2022/23).

Outreach Exhibition "Mathematics in Computer Graphics" at Univ. Bonn Summerfestival 2019.

Talk "How I Wrote My Master's Thesis In Numerics" for Master's students in Bonn 2020.

Industry Experience

ABB

Corporate Research Intern

Investigated machine learning algorithms on physical measurement and image data in specific power distribution systems (medium-voltage switchgears). Using Python, I evaluated ideas on model- and data-driven classification of asset health.

Deloitte

Intern – Financial Advisory – Analytics Worked on a client project on retail fraud detection, where I developed a comprehensive solution for the automatic creation of Excel reports for the client. This led to substantial time savings. Furthermore, I vastly improved the existing source code in Python & SQL and established Git as version control system.

Voluntary Activities

Co-founder & Deputy Chairperson

Aim: raise awareness of the importance of vaccinating

Chairperson

Member of various University Committees

Appointment committees, Board of the Mathematical Institute, Board of the Department of Mathematics Impfaufklärung in Deutschland e.V. December 2017 – December 2021

Student Association of Mathematics Bonn January 2015 – July 2017

Student Association of Mathematics Bonn April 2014 – March 2019

Ladenburg

January 2018 – March 2018

Düsseldorf