Ruben Wiersma

Curriculum Vitae



Profile

Dr. Ruben Wiersma is a computer scientist specialized in **artifical intelligence and geometry processing** with a strong creative background. He is a *postdoctoral researcher at ETH Zurich (Interactive Geometry Lab)*, PhD (cum laude, TU Delft), with industrial experience at Adobe. Research interests: Al and geometry processing for 3D.

Education

2019-2024 PhD, Computer Graphics, TU Delft, Delft, Cum Laude

Dissertation: Intrinsic Approaches to Learning and Computing on Curved Surfaces.

Promotors: Prof. Dr. Elmar Eisemann, Prof. Dr. Joris Dik.

- O Artificial intelligence and geometry processing (4 ACM SIGGRAPH publications).
- O Applications in painting analysis (1 journal, 1 conference).
- 2017–2019 MSc, Computer Science, TU Delft, Delft, Cum Laude

Focus on computer graphics and machine learning. Thesis (9/10): Harmonic Surface Networks.

2014-2017 BSc, Computer Science, TU Delft, Delft, Cum Laude

Focus on multimedia and data science. Thesis: Automating Valuations for Real-Estate.

2013-2014 Propedeuse, Industrial Design Engineering, TU Delft, Delft, Cum Laude

Teaching Experience

- 2025 **Lecturer**, *Graduate School*, *Symposium on Geometry Processing*, Bilbao Deep Learning on Meshes and Point Clouds (100 attendants).
- 2024 **Associate Lecturer**, *ETH Zurich*, *Computer Science*, Zurich MSc course Shape Modelling & Geometry Processing (50 students).
- 2024–2025 **Daily Supervisor**, ETH Zurich, Zurich

1 BSc thesis, 3 PhD students.

2019–2025 **Daily Supervisor**, *TU Delft, EEMCS*, Delft

10 BSc, 3 MSc theses, 1 PhD student.

- 2019–2023 **Teaching Assistant**, *TU Delft*, *Architecture and the Built Environment*, Delft BSc elective BK7084 Computational Simulations (20 students). Lab instructions, created assignments.
 - 2019 **Teaching Assistant**, *TU Delft*, *EEMCS*, Delft BSc course Machine Learning (~500 students). Wrote programming assignments (still used as of 2025).

Professional Experience

- 2024-Present **Postdoctoral Researcher**, *ETH Zurich (Interactive Geometry Lab)*, Zurich Research on AI for 3D modeling. Associate Lecturer on Shape Modelling and Geometry Processing.
 - 2023 **Research Intern**, *Adobe*, San Francisco Material/appearance capture with differentiable rendering and Al.
 - 2017 **Software Development Intern**, *GeoPhy*, Delft End-to-end pipeline to train machine learning models for real-estate valuation.
 - 2012–2022 **Founder**, *Wiersma Brothers*, Leiden Video producer, graphic designer. Clients: TU Delft, VU Amsterdam, YES!Delft.

Awards and Honors

- 2024 Google Cloud Research Compute Grant (1000 EUR)
- 2024 ACM SIGGRAPH Thesis Fast Forward Selection
- 2022 Best Full Paper Award, Eurographics Workshop on Graphics and Cultural Heritage
- 2020 Google Cloud Research Compute Grant (1000 EUR)
- 2019 Google Cloud Research Compute Grant (1000 EUR)
- 2019 Hackathon for Good Winner (Client: European Commission)
- 2017 Fulbright Scholarship (20.000 USD offered, declined)

Peer-Reviewed Publications

- [1] A. Binninger, R. Wiersma, P. Herholz, and O. Sorkine-Hornung, "TetWeave: Isosurface Extraction using On-The-Fly Delaunay Tetrahedral Grids for Gradient-Based Mesh Optimization," *ACM Transactions on Graphics (SIGGRAPH)*, 2025.
- [2] R. Wiersma, J. Philip, M. Hašan, K. Mullia, F. Luan, E. Eisemann, and V. Deschaintre, "Uncertainty for SVBRDF Acquisition using Frequency Analysis," in *ACM SIGGRAPH Conference Papers*, 2025.
- [3] R. Wiersma, "Intrinsic approaches to learning and computing on curved surfaces," Ph.D. dissertation, TU Delft, 2024.
- [4] L. Tissen, S. Frequin, and R. Wiersma, "The case of the golden background, a virtual restoration and a physical reconstruction of the medieval Crucifixion of the Lindau Master (c. 1425)," *Digital Humanities Quarterly*, 2023.
- [5] R. Wiersma, A. Nasikun, E. Eisemann, and K. Hildebrandt, "A Fast Geometric Multigrid Method for Curved Surfaces," in *ACM SIGGRAPH Conference Papers*, 2023.
- [6] Y. Lin, R. Wiersma, S. L. Pintea, K. Hildebrandt, E. Eisemann, and J. C. van Gemert, "Deep Vanishing Point Detection: Geometric priors make dataset variations vanish," *IEEE/CVF Computer Vision and Pattern Recognition (CVPR)*, 2022.
- [7] J. van der Toorn, R. Wiersma, A. Vandivere, R. Marroquim, and E. Eisemann, "A New Baseline for Feature Description on Multimodal Imaging of Paintings," in *Eurographics Workshop on Graphics and Cultural Heritage*, 2022.
- [8] R. Wiersma, A. Nasikun, E. Eisemann, and K. Hildebrandt, "DeltaConv: Anisotropic operators for geometric deep learning on point clouds," *ACM Transactions on Graphics (SIGGRAPH)*, 2022.
- [9] G. Migut and R. Wiersma, "Are We Consistent? The Effects of Digitized Exams Grading," in *Symposium on Computer Science Education*, 2020.
- [10] J. Wembe, R. van den Brink, E. Mooldijk, N. Feirabend, R. Wiersma, J. Sietsma, and J. Dik, "Revealing unique inscriptions of a Nazi collaborator in Doodencel 601 of the Oranjehotel," *npj Heritage Science*, 2020.
- [11] R. Wiersma, E. Eisemann, and K. Hildebrandt, "CNNs on Surfaces using Rotation-Equivariant Features," *ACM Transactions on Graphics (SIGGRAPH)*, 2020.

Service

- 2025-2026 Chair, ACM/Eurographics Symposium on Geometry Processing Graduate School
 - 2025 Conflict of Interest Coordinator, ACM SIGGRAPH Asia
- 2024–2025 **Program Committee**, ACM/Eurographics Symposium on Geometry Processing
- 2024-2025 Chair, ACM SIGGRAPH Thesis Fast Forward
 - 2022 Local Organiser, Eurographics Workshop on Graphics and Cultural Heritage
 - 2022 Mentor, Supervisor, MIT Summer Geometry Initiative
- 2020-2022 Member, ACM SIGGRAPH Research and Career Development Committee
 - 2020 Reviewer, ACM SIGGRAPH, ACM Trans. Graph., Pacific Graphics, Computers & Graphics

Invited Talks

- 2025 Symposium on Geometry Processing Deep Learning on Meshes and Point Clouds.
- 2025 Mathematical Imaging and Surface Processing Workshop Oberwolfach Intrinsic Approaches to Learning and Computing on Curved Surfaces.
- 2024 INRIA Sophia Antipolis (hosted by Prof. Dr. George Drettakis)

 Intrinsic Approaches to Learning and Computing on Curved Surfaces.
- 2024 ETH Zurich (hosted by Prof. Dr. Olga Sorkine-Hornung)

 Intrinsic Approaches to Learning and Computing on Curved Surfaces.
- 2024 ISTA Vienna (hosted by Prof. Dr. Chris Wojtan)

 Intrinsic Approaches to Learning and Computing on Curved Surfaces.
- 2023 Johns Hopkins University (hosted by Dr. Crane He Chen) *Introduction to Blender for Students in Computer Graphics.*
- 2022 UChicago (hosted by Dr. Rana Hanocka)

 DeltaConv: Anisotropic Operators for Geometric Deep Learning on Point Clouds.
- 2021 Mathematics and Art symposium at DMV ÖMG Annual Conference 2021 Communicating Perspective in 17th Century Paintings to Modern Audiences.
- 2021 University Utrecht (hosted by Dr. Sanne Frequin)

 Applications of Computer Graphics for Painting Analysis.
- 2020 TU Delft, IDE (hosted by Prof. Dr. Sylvia Pont)

 Applications of Computer Graphics for Painting Analysis.
- 2020 Stanford University (hosted by Prof. Dr. Leonidas J. Guibas) CNNs on Surfaces using Rotation-Equivariant Features.

References

Prof. Dr. Elmar Eisemann, TU Delft EEMCS (promotor) – e.eisemann@tudelft.nl Dr. Klaus Hildebrandt, TU Delft EEMCS (advisor) – k.a.hildebrandt@tudelft.nl Dr. Abbie Vandivere, Mauritshuis (collaborator) – a.vandivere@mauritshuis.nl Prof. Dr. Olga Sorkine-Hornung, ETH Zurich (advisor) – olga.sorkine@inf.ethz.ch