Dr. Ruben Wiersma

7 September 1994 • <u>rubenwiersma@gmail.com</u> • +316 278 799 30 • NL • <u>rubenwiersma.nl</u>

I am a postdoctoral researcher at ETH Zürich in the <u>Interactive Geometry Lab (IGL)</u>. My interests include geometry processing, optimization, and machine learning. I received my doctorate *cum laude* from the <u>CGV group at the TU Delft</u> and interned at Adobe as a research intern, studying material capture with differentiable rendering. I have a soft spot for working with creatives and enjoy working on my own <u>short films</u>, <u>design and music</u>.

SKILLS AND QUALITIES

Python • PyTorch • Numpy • JAX • C++ • Mitsuba • OpenGL • Blender • Adobe CC • Git • Linux • macOS • Strong math understanding • Ability to understand and analyze complex systems • Eye for clean, maintainable, and understandable code - <u>example project</u> • Creative thinking • Presentation and communication - <u>example presentation</u> • Perseverance

EXPERIENCE

[2024 - Present] ETH Zürich, Postdoctoral Researcher

Postdoctoral researcher at the <u>Interactive Geometry Lab (IGL)</u> with Prof. Dr. Olga Sorkine-Hornung.

[2023] Adobe, Research Internship

Investigating material and appearance capture, mentored by Valentin Deschaintre and Julien Philip.

[2019] **TU Delft**, Teaching Assistant

• Developed assignments for new datamining and Machine Learning courses and lab assistance.

[2017] GeoPhy, Development Internship

Developed end-to-end machine learning solution for estimating real-estate value.

[2012 - 2022] Wiersma Brothers, freelance, Video producer, graphic designer

• Founder, working on short films, graphic design and web development.

[2008 - 2010] GoPublic, Web Developer

Back-end developer for websites and and business administration webapps.

EDUCATION

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

Supervised by Elmar Eisemann, Klaus Hildebrandt and Joris Dik

- Geometry processing and machine learning (3 SIGGRAPH publications).
- Applications of computer graphics and machine learning for painting analysis (1 journal, 1 conference).
- Responsibilities: lecturing, lab assistance, creating assignments, thesis supervision (10 BSc, 3 MSc).

[2017 - 2019] TU Delft, MSc Computer Science Cum Laude (GPA 4.0)

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

[2014 - 2017] TU Delft, BSc Computer Science Cum Laude (GPA 4.0)

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

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

[Summer 2022] MIT Summer Geometry Initiative (SGI), Mentor

• Mentored fellows of <u>SGI</u> in a project on "Learning on Surfaces"

[2020 - present] SIGGRAPH research and career development committee, Committee member

- Organized Conference Coffee at SIGGRAPH '21, SIGGRAPH Asia '21 and SIGGRAPH '22.
- Production/writing for website, Thesis Fast Forward, and SIGGRAPH/ToG writing guides.

[2020 - present] Reviewer

· ACM Transactions on Graphics, SIGGRAPH Asia, Pacific Graphics, TMAA, Computers & Graphics

[2013 - 2019] C.S.R. Delft (student association), Committee member, committee chair

- Organized festivities, academic debates and hosted lectures (20-300 participants).
- Produced several narrative short films and an anniversary book.

[2014 - 2017] Happietaria, Hartige Samaritaan, Restaurant staff manager, PR and communications manager

• Pop-up restaurant for charity, lasting one month, raised €78.913.

PUBLICATIONS

[July 2023] SIGGRAPH '23, A Fast Geometric Multigrid Method for Curved Surfaces

[September 2022] GCH '22, A New Baseline for Feature Description on Multimodal Imaging of Paintings Best Paper

[July 2022] SIGGRAPH '22, DeltaConv: Anisotropic Operators for Geometric Deep Learning on Point Clouds

[July 2022] CVPR '22, <u>Deep Vanishing Point Detection: Geometric priors make dataset variations vanish</u>

[July 2020] SIGGRAPH '20, CNNs on Surfaces using Rotation-Equivariant Features

[July 2020] Heritage Science, Revealing unique inscriptions of in Doodencel 601 of the Oranjehotel

[February 2020] SIGCSE '20, Are We Consistent? The Effects of Digitized Exams Grading

[October 2019] Master's thesis, <u>Harmonic Surface Networks</u>

GRANTS

Google Cloud Research credits

October 2019, October 2020, May 2024

TALKS

28th February 2024, INRIA Sophia Antipolis

Invited talk: Intrinsic Approaches to Learning and Computing on Curved Surfaces

23rd February 2024, ETH Zürich

Invited talk: Intrinsic Approaches to Learning and Computing on Curved Surfaces

19th February 2024, ISTA Vienna

Invited talk: Intrinsic Approaches to Learning and Computing on Curved Surfaces

October 2023, Johns Hopkins University

Lecture: <u>Introduction to Blender for Students in Computer Graphics</u>

6th April 2022, UChicago 3DL group

Invited talk: DeltaConv: Anisotropic Operators for Geometric Deep Learning on Point Clouds

29th September 2021, Mathematics and Art symposium at DMV ÖMG Annual Conference 2021

Symposium talk: <u>Communicating Perspective in 17th Century Paintings to Modern Audiences</u>.

17th May 2021, Utrecht University

Lecture on applications of computer graphics to painting analysis for bachelor students in art history.

27th September 2020, PI Lab TU Delft

Seminar talk: applications of computer graphics to painting analysis.

14th May 2020, Stanford Guibas Lab

Invited talk: <u>CNNs on Surfaces using Rotation-Equivariant Features</u>