A person with a beard

Description automatically generated with medium confidenceRik Voorhaar

Mathematics PhD student specialized in researching numerical linear algebra and optimization. Experienced in developing fast robust numerical code. Skilled communicator and fast learner with an analytical mindset.

Contact Details

![Icon

Description automatically generated]() **Phone**: +31 6 3986 5964. ![Icon

Description automatically generated]() **Location**: Geneva *(until 09/2022)*. Copenhagen *(from 10/2022)*

![Icon

Description automatically generated]() **E-mail**: [rik.voorhaar@gmail.com](mailto:rik.voorhaar@gmail.com) ![Icon

Description automatically generated]() **Website**: [rikvoorhaar.com](https://rikvoorhaar.com/)

![Icon

Description automatically generated]() **LinkedIn:** [linkedin.com/in/rik-voorhaar](https://linkedin.com/in/rik-voorhaar) Icon

Description automatically generated **Github**: [github.com/rikvoorhaar](https://github.com/RikVoorhaar)

Work Experience

03/2018—12/2022 *(expected).* **PhD in Applied Mathematics.** *University of Geneva.* Advisor: [Bart Vandereycken](https://www.unige.ch/math/vandereycken/)

Started PhD in pure mathematics, switched after two years to applied mathematics (numerical linear algebra).

Focused on advanced numerical optimization algorithms, particularly Riemannian optimization algorithms for low-rank tensor decompositions and their applications to machine learning.

Developed 3 open-source numerical Python libraries (available on [my GitHub repository](https://github.com/RikVoorhaar)) leading to 3 publications with 4th in progress. Contributed code to 2 numerical open-source projects.

Taught 3 courses per year as assistant, receiving consistent positive feedback from students for clear solutions and lectures, particularly for my interactive Python programming projects.

06/2021—present. **Senior scientific editor.** [*The Science Breaker*](https://thesciencebreaker.org/)*.*

Edited summaries of published scientific research in a collaborative process to improve the readability for lay readership to help researchers reach a wider audience. Authors give universally positive feedback on my editing. The articles I edited are consistently among the topmost read on the website.

2020—present. **Coding and research** **blog**. [*rikvoorhaar.com*](https://www.rikvoorhaar.com/)*.*

Wrote blog posts on advanced topics related to data science and numerical mathematics, discussing mathematical modelling, numerical optimization, and machine learning. Targeted both lay and wide scientific audiences. Blog receives an average 900 views and 18,000 search impressions per month.

Education

2015—2018. *MSc. (Hons.)* **Mathematical Sciences**, Utrecht University, *cum laude (GPA 4.00)*

Masterclass Geometry, Topology and Physics*,* University of Geneva*.*

2012—2015. *BSc.* **Mathematics**, Utrecht University, *cum laude (GPA 4.00).*

*BSc.* **Physics and Astronomy**, Utrecht University, *cum laude (GPA 4.00).*

International exchange program, Kyoto University.

Skills

**Languages:** Bilingual: English, Dutch. Intermediate: French. Elementary: Danish, Japanese, Russian.

**General:** Communication, HPC, software development, gradient-based and convex optimization

**Programming:** Advanced: Python. Intermediate: C++, Mathematica, LaTeX. Elementary: Matlab, R.

**Software:** Docker, Git, Linux, Microsoft Word, Excel, Windows

**Libraries:** Cython, Cupy, Numpy, Pandas, PyTorch, Scipy, TensorFlow

Certificates

2021. **Neuroscience and Neuroimaging Specialization**, John Hopkins University*, on Coursera.*

2020.  **Data Science Specialization**, John Hopkins University*, on Coursera.*

2019.  **Machine Learning Specialization**, Higher School of Economics*, on Coursera.*

Publications

2022. TTML: tensor trains for general supervised machine learning

[arXiv:2203.04352](https://arxiv.org/abs/2203.04352), *joint with Bart Vandereycken* (submitted)

2021. On certain Hochschild cohomology groups for the small quantum group

[arXiv:2104.05113](https://arxiv.org/abs/2104.05113), *joint with Nicolas Hemelsoet.* (submitted)

2021. A computer algorithm for the BGG resolution

[Published in the Journal of Algebra](https://www.sciencedirect.com/science/article/abs/pii/S0021869320305135), *joint with Nicolas Hemelsoet.*

2018. Parallel 2-transport and 2-group torsors

[arXiv:1811.10060](https://arxiv.org/abs/1811.10060).