Florian Schäfer

florian.schaefer@caltech.edu Caltech, MC 305-16, 1200 E. California Blvd., Pasadena CA 91125

EDUCATION

California Institute of Technology (Caltech), Pasadena CA

• Ph.D. in Applied and Computational Mathematics Advisor: Prof. Houman Owhadi

expected June 2021

Rheinische Friedrich-Wilhelms Universität, Bonn, Germany

• M.S. in Mathematics

fall 2015

Thesis title: The Time Discrete Exponential Map in the Space of Images

Advisor: Prof. Martin Rumpf

• B.S. in Mathematics, with Physics as secondary subject (Nebenfach)

fall 2013

Thesis title: Gibbs-Young Measures

Advisor: Prof. Stefan Müller

University of Paris VI Pierre et Marie Curie, Paris, France

• Exchange student in Mathematics, via the Erasmus Programme

2013-2014

FELLOWSHIPS AND AWARDS

Inaugural IST/Amazon Fellow in Artificial Intelligence

November 2017

• \$40,000 fellowship awarded to five Caltech graduate students or postdocs annually.

PUBLICATIONS

Preprints

• Florian Schäfer, Hongkai Zheng, and Anima Anandkumar, Implicit competitive regularization in GANs, 2019 https://arxiv.org/abs/1910.05852

• Florian Schäfer and Anima Anandkumar,

Competitive Gradient Descent, 2019

https://arxiv.org/abs/1905.12103

To appear at NeurIPS 2019

• Florian Schäfer, T. J. Sullivan, and Houman Owhadi,

Compression, inversion, and approximate PCA of dense kernel matrices at near-linear computational complexity, 2017

http://arxiv.org/abs/1706.02205

Journal Publications

A.Effland, M. Rumpf, and F. Schäfer,
 Image extrapolation for the time discrete metamorphosis model - existence and applications, 2017.
 SIAM J. Imaging Sci., 11(1), 834862.
 https://doi.org/10.1137/17M1129544

In Conference Proceedings

• A.Effland, M. Rumpf, and F. Schäfer,

Time discrete extrapolation in a Riemannian space of images.

In Proc. of International Conference on Scale Space and Variational Methods in Computer Vision, volume 10302, pages 473-485. Springer, Cham, 2017. Lecture Notes in Computer Science.

SELECTED TALKS AND PRESENTATIONS

"Competitive Gradient Descent"

• NVIDIA July 2019, Santa Clara, California

• Ford Motor Company August 2019, Palo Alto, California

"A probabilistic view on sparse Cholesky factorization"

• "EnuMath 2019" Minisymposium on October 2019, Egmond aan Zee, Netherlends Randomized algorithms and parametrized PDE

• "SciCADE 2019" Minisymposium on Machine Learning and Multiscale Methods July 2019, Innsbruck, Austria

• Aerospace Computational Design Laboratory Seminar

April 2019, MIT

"Compression, inversion, and approximate PCA of dense kernel matrices at near-linear computational complexity"

- Research Semnar: "Mathematical Statistics" May 2018, Weierstrass Institute, Berlin, Germany
- "SIAM Conference on Uncertainty Quantification"

April 2018, Garden Grove, California

• Conference: "Multiscale Problems in Materials Science and Biology: Analysis and Computation" January 2018, Tsinghua Sanya Int. Math. Forum, Sanya, China

• Topical Workshop: "Probabilistic Scientific Computing: June 2017, ICERM, Providence Statistical inference approaches to numerical analysis and algorithm design"

TEACHING EXPERIENCE

Workshops and Tutorials

• "An algebraic view on numerical homogenization"

Lecture given as part of the Oberwolfach Seminar: "Beyond Numerical Homogenization"

Teaching Assistant at Caltech

 $four\ terms\ from\ fall\ 2016\ to\ present$

- ACM201 (Partial Differential Equations)
- ACM216 (Markov Chains, Discrete Stochastic Processes and Applications)
- ACM95/100b (Introductory Methods of Applied Mathematics)
- ACM104 (Applied Linear Algebra)

German Language Assistant at a High School in Stara Zagora, Bulgaria

2009-2010

• As part of the "Kulturweit" proframme of the German UNESCO-Comission.

I assisted in high school-level German classes, ran a conversation group and a math circle.

SERVICE

At Caltech

• Keller Colloquium Committee

fall 2017 to present

Referee service

- SIAM Multiscale Modeling and Simulation
- Statistics and Computing
- Journal of Machine Learning Research

SOFTWARE AND PROGRAMMING SKILLS

Julia, Matlab, LATEX: high proficiency

C, C++, Python, Pytorch, UNIX: intermediate proficiency

LANGUAGE SKILLS

English: fluent German:native French: high proficiency Spanish, Bulgarian: intermediate proficiency Polish, Finnish: basic proficiency