# **Personal Profile**

I am a Mathematician (PhD) and computer scientist by training, turned neuroscientist, turned entrepreneur. I am located in Germany and work for my own startups and as free-lance software engineer / data scientist / researcher / trainer. My research interests are in neuroscience, mathematics, data analysis, and machine learning. I am also interested in creating open source software.

# Education

2007–2011 **PhD Mathematics** (summa cum laude) University of Stuttgart, Germany

Thesis title: *Hamiltonian Submanifolds of Regular Polytopes* Advisor: Prof. Wolfgang Kühnel

Research in fields of discrete topology, geometry and combinatorics. Grant by German Research Foundation (DFG), Project Ku 1203/5. Published several papers, attended international conferences and authored open source software simpcomp. Scientific visit (1 month) at Cornell University, Ithaca, NY.

2002–2007 **Diploma Mathematics and Computer Science (MSc. equivalent)** (w/ distinction) *University of Stuttgart, Germany* 

Thesis Title: *Topology–based Vector Field Visualization on 2–Manifolds* Advisor: Prof. Daniel Weiskopf

Areas of study: pure and applied mathematics (analysis, algebra, geometry, topology, statistics, numerical mathematics), computing science (algorithm design, databases, scientific visualization). Published paper, scientific visit (9 months) at Simon Fraser University, Burnaby, BC, Canada.

# Experience

#### Sep 2017 - Co-Founder and Chief Technology Officer (CTO)

Present Stealth Silicon Valley Startup, San Francisco, CA

Worked on neuroscience-inspired signal processing with focus on image and video compression. Responsible for everything tech, managed team of 5 engineers. Scrum master, chose technologies and set coding standards, managed cloud infrastructure, did code reviews. Deep dives into engineering problems where necessary. Raised angel investments and 3m seed round.

**Technologies:** Python, C, C++, Assembly, CUDA, OpenCL, ObjectiveC, Gitlab, Amazon EC2, Microsoft Azure

#### Sept 2015 - Postdoctoral Researcher

Sep 2017 Frankfurt Institute for Advanced Studies, Frankfurt, Germany Ernst Strüngmann Institute, Frankfurt, Germany

> Research in neuronal morphology, modeling, and data analysis. Published several papers and developed open source software TREES Toolbox 2. Postdoctoral Advisor: Dr. Hermann Cuntz

Technologies: Python, Matlab, LaTeX

#### May 2013 - Freelance Software Developer

Oct 2015 nextbike GmbH, Leipzig, Germany

Developed data-driven Android application for service staff of bike sharing service. Contact: Johannes Vockeroth, CTO.

Technologies: Android, Java

#### Jan 2013 - Co-Founder and Full Stack Developer

Jan 2016 *modelogiq GmbH*, Frankfurt, Germany

Fintech startup, worked as Python and Clojure backend developer, and JavaScript frontend developer. Developed tools for automated financial modeling. International team (Germany, UK, Greece) of 6 co-founders.

Technologies: Python, Clojure, JavaScript

#### Nov 2011 - Postdoctoral Researcher

Sep 2015 *Max-Planck-Institute for Mathematics in the Sciences*, Leipzig, Germany

Research in mathematical neurobiology and computational neuroscience, focus on processes of self-organization in cortical neural networks and the fundamentals of learning (synaptic plasticity). Modeling and analysis of spiking neuron data. Published several research papers, a book chapter, and developed software hdnet.

Postdoctoral Advisor: Prof. Jürgen Jost

**Technologies:** Python, LaTeX

- Jun 2004 Research assistant
- Oct 2007 University of Stuttgart, Institute of Geometry and Topology, Stuttgart, Germany

Research in fields of discrete topology, discrete geometry, and combinatorics under grant of the German Research Foundation (DFG), Project Ku 1203/5: "Au-tomorphism groups in combinatorial topology".

# Teaching

#### Max-Planck-Institute for Mathematics in the Sciences, Leipzig, Germany

- 2014 Seminar: High-dimensional data analysis
- 2014 Lecture: *Self-organization in computational neuroscience* (joint with Anna Levina)
- 2013 Lecture: An Introduction to Computational Neuroscience

# University of Stuttgart, Stuttgart, Germany

2011	Lecture: Geometry (assisting Prof. E. Teufel)
2010	Lecture: Computer Mathematics (assisting Prof. H. Harbrecht)
2010	Lecture: Programming in C (assisting Prof. H. Harbrecht)
2007	Lecture: <i>Introduction to Algebra and Geometry</i> (assisting Prof. W. Kimmerle)

## Summer schools

2015	Lecturer at Berkeley Summer Course in Mining and Modeling of Neuroscience Data, UC Berkeley, CA, USA
2014	Lecturer and tutor at Data Analysis in Neuroscience, Moscow, Russia
2014	Lecturer at V Latin American School of Computational Neuroscience (LASCON), Na- tal, Brazil

## Freelance trainer

2011	Trainer for intensive course <i>Introduction to robotics</i> , 20 hours <i>euro engineering AG</i> , Stuttgart, Germany (now Modis)
2011	Trainer for intensive course <i>Programming C</i> , 30 hours <i>euro engineering AG</i> , Stuttgart, Germany (now Modis)

# Journal Publications

2018	A regularity index for dendrites – local statistics of a neuron's input space L.Anton–Sanchez*, F.Effenberger*, C.Bielza, P.Larrañaga, H.Cuntz *equal contributions PLOS Computational Biology 14(11), e1006593
2017	Universal features of dendrites through centripetal branch ordering A.Vormberg, F.Effenberger, J.Muellerleile, H.Cuntz PLOS Computational Biology 13(7):e1005615
2015	Self-organization in balanced state networks by STDP and homeostatic plas- ticity F.Effenberger, J.Jost, A.Levina PLOS Computational Biology 11(9):e1004420
2015	Robust Discovery of Temporal Structure in Multi-neuron Recordings Using Hopfield Networks C.Hillar, F.Effenberger <i>Procedia Computer Science</i> 53:365–374
2012	Simplicial blowups and discrete normal surfaces in simpcomp F.Effenberger, J.Spreer ACM Communications in Computer Algebra 45(3/4):173–176

2011	Stacked polytopes and tight triangulations of manifolds F.Effenberger
	Journal of Combinatorial Theory, Series A, 118(6):1843–1862
2011	simpcomp: a GAP toolbox for simplicial complexes F.Effenberger, J.Spreer
	ACM Communications in Computer Algebra, 44(3/4):186–189
2010	Hamiltonian submanifolds of regular polytopes F.Effenberger, W.Kühnel
	Discrete & Computational Geometry 43(2):242–262
2010	Finding and classifying critical points of 2d vector fields: a cell-oriented approach using group theory F.Effenberger, D.Weiskopf
	Comparing and visualization in Science 13(8):377-390

## **Book Chapters**

2015	Discovery of Salient Low–Dimensional Dynamical Structure in Neuronal Pop– ulation Activity
	F.Effenberger, C.Hillar
	In International Workshop on Similarity-Based Pattern Recognition (SIMBAD),
	Springer International
2013	A Primer on Information Theory with Applications to Neuroscience
	F.Effenberger
	In Computational Medicine in Data Mining and Modeling, Springer New York

# Software

TREES – TREES toolbox 2, a neuronal morphology Matlab toolbox. Joint work with H.Cuntz

Website: http://treestoolbox.org GitHub: https://github.com/treestoolbox/treestoolbox

hdnet - Hopfield denoising network.
Joint work with C.Hillar

GitHub: https://github.com/team-hdnet/hdnet Documentation: http://team-hdnet.github.io/hdnet

simpcomp - a GAP toolbox for simplicial complexes.
Joint work with J.Spreer.
GAP shared package (peer reviewed), 2013.

GAP repository: http://www.gap-system.org/Packages/simpcomp.html GitHub: https://github.com/simpcomp-team/simpcomp Documentation: https://simpcomp-team.github.io/simpcomp

# **Professional Service**

#### Reviewer

COSYNE Conference, Discrete and Computational Geometry, European Journal of Combinatorics, Journal of Combinatorial Theory, Series A, Nature Scientific Reports, Neural Networks, PLOS Computational Biology, PLOS One

## Other

*Commissioner* for German National Academic Foundation, selecting future scholarship holders

# Skills

## Languages

*German*: native *English*: full professional proficiency *French*: professional working proficiency *Italian*: elementary proficiency

## Programming Languages

Assembly, C, C++, Clojure, CUDA, Go, Java, JavaScript, Matlab, ObjectiveC, OpenCL, Perl, PHP, Python, R, Shell scripting, SQL

#### Miscellaneous

Systems administration in UNIX/Linux environments, DVCS (Git, Mercurial), Productivity applications (LaTeX, office software), Cloud computing (AWS, Azure), Infrastructure as code tools (Terraform, Ansible), Agile development methodologies