DANIEL HAEHN

103 Holden Green Cambridge, MA 02138

+1.617.701.root haehn@ieee.org http://danielhaehn.com I am a connectomics and visualization researcher who investigates how neurobiology and data science can help advance the understanding of visual cortex inspired machine learning.

education

since 2013 PhD Candidate in Computer Science, Harvard University

Connectomics, expected graduation May 2019

Advisor: Hanspeter Pfister

Committee: Steven Gortler, Finale Doshi-Velez, Scott Kuindersma, Jeff W. Lichtman

2010 Diplom (MSc) in Medical Computer Science, University of Heidelberg

Signal- and Image Processing

Thesis: Coronary Artery Centerline Extraction Advisors: Hartmut Dickhaus, Ron Kikinis

2007 Vordiplom (BSc) in Medical Computer Science, University of Heidelberg

with Honors, rank #1 of class, all study fees waived

experience

Summer 2017 Apple, Inc.

Research Intern in Data Science

Summer 2014 Mental Canvas

Research Intern in Computer Graphics

2011–2013 Boston Children's Hospital

Research Software Developer III, Fetal Neonatal Neuroimaging and Developmental Science Center

2010–2011 University of Pennsylvania

Research Scholar, Section for Biomedical Image Analysis

publications

2018 Daniel Haehn, James Tompkin, and Hanspeter Pfister. Evaluating 'Graphical Perceptic	2018	Daniel Haehn,	James Tompkin	, and Hanspeter Pfister.	Evaluating '(Graphical Perception'	with
--	------	---------------	---------------	--------------------------	---------------	-----------------------	------

CNNs. IEEE Transactions on Visualization and Computer Graphics (IEEE VIS).

2018 Daniel Haehn, Verena Kaynig, James Tompkin, Jeff W. Lichtman, and Hanspeter Pfister. Guided

Proofreading of Automatic Segmentations for Connectomics. IEEE Computer Vision and Pattern

Recognition (CVPR).

Daniel Haehn, John Hoffer, Brian Matejek, Adi Suissa-Peleg, Ali K Al-Awami, Lee Kamentsky, Fe-

lix Gonda, Eagon Meng, William Zhang, Richard Schalek, Alyssa Wilson, Toufiq Parag, Johanna Beyer, Verena Kaynig, Thouis R. Jones, James Tompkin, Markus Hadwiger, Jeff W. Lichtman, and

Hanspeter Pfister. Scalable Interactive Visualization for Connectomics. MDPI Informatics.

2017 Brian Matejek, <u>Daniel Haehn</u>, Fritz Lekschas, Michael Mitzenmacher, and Hanspeter Pfister. Com-

presso: Efficient Compression of Segmentation Data For Connectomics. Medical Image Comput-

ing and Computer-Assisted Intervention (MICCAI).

2017 Felix Gonda, Verena Kaynig, Thouis R. Jones, Daniel Haehn, Jeff W. Lichtman, Toufig Parag, and

Hanspeter Pfister. ICON: An Interactive Approach to train Deep Neural Networks for Segmentation

of Neuronal Structures. IEEE International Symposium on Biomedical Imaging (ISBI).

2017 Rudolph Pienaar, Ata Turk, Jorge Bernal-Rusiel, Nicolas Rannou, Daniel Haehn, P. Ellen Grant, and

Orran Krieger. CHIPS-A Service for Collecting, Organizing, Processing, and Sharing Medical Image Data in the Cloud. VLDB Workshop on Data Management and Analytics for Medicine and Health-

care.

2016	Adi Suissa-Peleg, <u>Daniel Haehn</u> , Seymour Knowles-Barley, Verena Kaynig, Thouis R. Jones, Alyssa Wilson, Richard Schalek, Jeff W. Lichtman, and Hanspeter Pfister. Automatic Neural Reconstruction from Petavoxel of Electron Microscopy Data. <i>Microscopy and Microanalysis</i> .
2016	Ali K Al-Awami, Johanna Beyer, <u>Daniel Haehn</u> , Narayanan Kasthuri, Jeff W Lichtman, Hanspeter Pfister, and Markus Hadwiger. NeuroBlocks-Visual Tracking of Segmentation and Proofreading for Large Connectomics Projects. <i>IEEE Transactions on Visualization and Computer Graphics (IEEE VIS)</i> .
2016	Richard Schalek, Dong Lee, Narayanan Kasthuri, Adi Peleg, Thouis R. Jones, Verena Kaynig, Daniel Haehn , Hanspeter Pfister, David Cox, and Jeff W. Lichtman. Imaging a 1 mm ³ Volume of Rat Cortex using a MultiBeam SEM. <i>Microscopy and Microanalysis</i> .
2015	Kiho Im, Banu Ahtam, <u>Daniel Haehn</u> , Jurriaan M. Peters, Simon K. Warfield, Mustafa Sahin, and P. Ellen Grant. Altered Structural Brain Networks in Tuberous Sclerosis Complex. <i>Cerebral Cortex</i> .
2015	Rudolph Pienaar, Nicolas Rannou, Jorge Bernal, <u>Daniel Haehn</u> , and P. Ellen Grant. ChRIS–A webbased Neuroimaging and Informatics System for Collecting, Organizing, Processing, Visualizing and Sharing of Medical Data. <i>IEEE Engineering in Medicine and Biology Society (EMBC)</i> .
2014	<u>Daniel Haehn</u> , Seymour Knowles-Barley, Mike Roberts, Johanna Beyer, Narayanan Kasthuri, Jeff W. Lichtman, and Hanspeter Pfister. <u>Design and Evaluation of Interactive Proofreading Tools for Connectomics</u> . <i>IEEE Transactions on Visualization and Computer Graphics (IEEE VIS)</i> .
2013	<u>Daniel Haehn</u> , Nicolas Rannou, P. Ellen Grant, and Rudolph Pienaar. Slice:Drop – Collaborative Medical Imaging in the Browser. <i>ACM SIGGRAPH Computer Animation Festival</i> .
2012	<u>Daniel Haehn</u> , Nicolas Rannou, Banu Ahtam, P. Ellen Grant, and Rudolph Pienaar. Neuroimaging in the Browser using the X Toolkit. <i>Frontiers in Neuroinformatics</i> .
2012	Myong-sun Choe, Silvia Ortiz-Mantilla, Nikos Makris, Matt Gregas, Janine Bacic, <u>Daniel Haehn</u> , David Kennedy, Rudolph Pienaar, Verne S. Caviness Jr, April A. Benasich, and P. Ellen Grant. Regional Infant Brain Development: an MRI-based Morphometric Analysis in 3 to 13 month olds. <i>Cerebral Cortex</i> .
2012	Arno Klein, Forrest S. Bao, Yrjö Häme, Eliezer Stavsky, Joachim Giard, <u>Daniel Haehn</u> , Nolan Nichols, and Satrajit S. Ghosh. Mindboggle: Automated Human Brain MRI Feature Extraction, Labeling, Morphometry, and Online Visualization. <i>Frontiers in Neuroinformatics</i> .
2012	Arno Klein, Nolan Nichols, and <u>Daniel Haehn</u> . Mindboggle 2 interface: Online Visualization of Extracted Brain Features with XTK. <i>Frontiers in Neuroinformatics</i> .

mentoring

2018-now	Vincent Casser, Graduate student at Harvard University
2018-now	Ian Svetkey, Pre-College student at Harvard University
2015-2017	John Hoffer and Eagon Meng, Undergraduate students at Harvard University
2015-2016	William Zhang and Omar Shaikh, Pre-College students at Harvard University
2013	Jay Andrew Robinson and Emily Seibring, Pre-College students at Boston Children's Hospital

teaching

2016	Technical Assistant for the Deep Learning mini-course at the Harvard IACS Compute Fest
2015	Teaching Fellow for the Harvard CS171 Visualization course
2008	Teaching Fellow for Advanced Micro-controller Programming, University of Bratislava, Slovakia
2008	Teaching Fellow for Micro-controller Programming at the University of Tbilisi, Georgia (Europe)

awards

2015-2018	Winkler Scholarship
2013-2019	Harvard University Fellowship
2013	Realtime Live! presentation at SIGGRAPH
2012	INCF Neuroinformatics Spotlight Presentation
2012	Mozilla Hacks WebGL Dev Derby Runner-up
2010	1st Prize for End User Tutorial at the National Alliance of Medical Image Computing (NA-MIC)
2008-2009	Karl Steinbuch Foundation Scholarship
2007-2009	Thomas Gessmann Foundation Scholarship

service and outreach

2018-now 2018	TEALS Volunteer to co-teach Introduction to Computer Science at Somerville High School Volunteer+Presentation Facilitator at the Cambridge 8th Grade Science & Engineering Showcase
2018-now 2016-now 2013	Reviewer for Manning Publications Reviewer for Frontiers in Neuroinformatics, ISMRM, Neuroinformatics, SIGCHI Technical Reviewer for Matsuda and Lea: WebGL Programming Guide, Addison-Wesley
2016 2016 2016 2014 2013 2013 2012	Invited speaker Amazon Re:invent (declined) Invited speaker Janelia EM Connectome Hackathon (declined) Invited speaker IEEE Vis Doctoral Colloquium Invited speaker MIT Computer Graphics Group Invited speaker BrainHack (declined) Invited speaker Visualizing Biological Data (VIZBI) Invited speaker WebGL Camp Orlando
2014–2016	Principal Investigator for multiple IRB approved research studies by the Harvard Human Research Protection Program
2007–2010	President of the Student Computer Club at Heilbronn University, StuWoNet e.V.

My Erdős Number is 3.