DANIEL HAEHN

103 Holden Green, Cambridge, MA 02138, +1.617.701.root, haehn@ieee.org

Machine learning + Visualization + Neuroimaging

Harvard University · Cambridge, Massachusetts

PhD Student · Computer Science · since September 2013

University of Heidelberg · Heidelberg, Germany

Diplom (M.S.) · Medical Computer Science · March 2010 · Area of Study: Signal- and Image Processing

Thesis Topic: Coronary Artery Centerline Extraction · Thesis Grade: excellent (A)

Vordiplom (B.S.) · Medical Computer Science · March 2007 · With Honors, Rank #1 of class, all study fees waived

Harvard Medical School · Boston, Massachusetts

Exchange Student at the Surgical Planning Laboratory at Brigham and Women's Hospital · October 2008 to August 2009

Winkler Scholarship (\$15,000 / year) - July 2015 to July 2018

Harvard University Fellowship and Research Assistantship (\$64,000 / year) · September 2013 to June 2018

Realtime Live! presentation of Slice:Drop at ACM SIGGRAPH · July 2013

Visualizing.org Winning Project for IEEE Vis 2012 · September 2012

INCF Neuroinformatics 2012 Spotlight Presentation (8 selected out of 151 accepted submissions) · September 2012

Mozilla Hacks Dev Derby "WebGL", 2nd Place - June 2012

1st Prize for End User Tutorial, National Alliance of Medical Image Computing (NA-MIC) - January 2010

Karl Steinbuch Foundation Scholarship (\$12,000) · November 2008 to November 2009

Thomas Gessmann Foundation Scholarship (\$10,000) · October 2007 to October 2009

Boston Children's Hospital · Boston, Massachusetts · September 2011 to August 2013

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

University of Pennsylvania · Philadelphia, Pennsylvania · June 2010 to August 2011

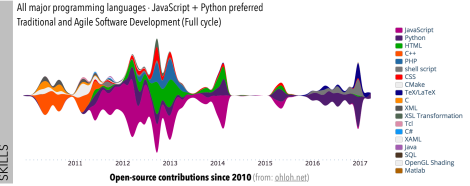
Research Scholar and Software Engineer · Section for Biomedical Image Analysis

University of Heidelberg · Heidelberg, Germany · October 2004 to March 2010

Student Research Assistant

INTERNSHIPS

Apple, Inc. · 2017 Mental Canvas · 2014



MENTORS

Professor Hanspeter Pfister · Harvard University · <u>pfister@seas.harvard.edu</u> Professor Jeff W. Lichtman · Harvard University · <u>jeff@mcb.harvard.edu</u> Professor Ron Kikinis · Harvard Medical School · <u>kikinis@bwh.harvard.edu</u> Professor Kilian Pohl · Stanford University · <u>kilian.pohl@sri.com</u>

Professor Ellen Grant · Harvard Medical School · <u>ellen.grant@childrens.harvard.edu</u>

Dr. Steve Pieper · Isomics Inc. · <u>pieper@bwh.harvard.edu</u>

Dr. Rudolph Pienaar · Boston Children's Hospital · rudolph.pienaar@childrens.harvard.edu

PROJECTS

Dojo (JavaScript/Python/WebGL) [~9,700 LOC] interactive proofreading of image data role: maintainer, developer [100%]

Slice:Drop (JavaScript/WebGL) [~17,600 LOC] interactive viewer for medical imaging data role: maintainer, developer [94%, 4 devs.]

XTK (JavaScript/WebGL) [~11,700 LOC] SDK for scientific visualization using WebGL role: maintainer, developer [70%, 19 devs.]

3D Slicer (C++/Python) [~1.4M LOC] medical image analysis, role: dev. [2%, 91 devs.]

STUDENTS

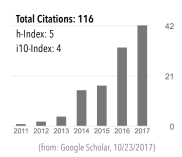
Jay Andrew Robinson · 2013 William Zhang · 2015 Eagon Meng · 2015 Omar Shaikh · 2016 John Hoffer · 2016, 2017

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Articles In Preparation

[1] **Haehn, D.**, Kaynig, V., Tompkin, J., Lichtman, J.W. and Pfister, H., 2017. <u>Guided Proofreading of Automatic Segmentations for Connectomics.</u> arXiv preprint arXiv:1704.00848. *In preparation for CVPR 2018*.



Published Articles

First-authored

- [2] **Haehn, D.**, Hoffer, J., Matejek, B., Suissa-Peleg, A., Al-Awami, A.K., Kamentsky, L., Gonda, F., Meng, E., Zhang, W., Schalek, R. and Wilson, A., Parag, T., Beyer, J., Kaynig, V., Jones, T.R., Tompkin, J., Hadwiger, M., Lichtman, J.W. and Pfister, H., 2017, August. Scalable Interactive Visualization for Connectomics. In *Informatics* (Vol. 4, No. 3, p. 29). Multidisciplinary Digital Publishing Institute.
- [3] **Haehn, D.**, Knowles-Barley, S., Roberts, M., Beyer, J., Kasthuri, N., Lichtman, J.W. and Pfister, H., 2014. <u>Design and Evaluation of Interactive Proofreading Tools for Connectomics.</u> In *IEEE Transactions on Visualization and Computer Graphics*, 20(12), pp.2466-2475.
- [4] **Haehn, D.**, Rannou, N., Ahtam, B., Grant, P.E. and Pienaar, R., 2014. <u>Neuroimaging in the Browser using the X Toolkit.</u> In *Frontiers in Neuroinformatics*, 101.
- [5] **Haehn, D.**, Rannou, N., Grant, P.E. and Pienaar, R., 2013. <u>Slice:Drop: Collaborative Medical Imaging in the Browser.</u> *ACM SIGGRAPH 2013 Computer Animation Festival*.
- [6] Haehn, D., 2010. Coronary Artery Centerline Extraction in 3D Slicer using VMTK based Tools. Master's Thesis (Diplomarbeit), Department of Medical Informatics, University of Heidelberg.

Co-authored

- [7] Matejek, B., **Haehn, D.**, Lekschas, F., Mitzenmacher, M. and Pfister, H., 2017, September. <u>Compresso: Efficient Compression of Segmentation Data For Connectomics.</u> In *International Conference on Medical Image Computing and Computer-Assisted Intervention*, pp. 781-788. Springer, Cham.
- [8] Pienaar, R., Turk, A., Bernal-Rusiel, J., Rannou, N., **Haehn, D.**, Grant, P.E. and Krieger, O., 2017, September. <u>CHIPS-A Service for Collecting, Organizing, Processing, and Sharing Medical Image Data in the Cloud.</u> In *VLDB Workshop on Data Management and Analytics for Medicine and Healthcare*, pp. 29-35. Springer, Cham.
- [9] Gonda, F., Kaynig, V., Jones, T.R., **Haehn, D.**, Lichtman, J.W., Parag, T. and Pfister, H., 2017, April. <u>ICON: An Interactive Approach to train Deep Neural Networks for Segmentation of Neuronal Structures.</u> In *IEEE 14th International Symposium on Biomedical Imaging (ISBI)*, pp. 327-331.
- [10] Suissa-Peleg, A., **Haehn, D.**, Knowles-Barley, S., Kaynig, V., Jones, T.R., Wilson, A., Schalek, R., Lichtman, J.W. and Pfister, H., 2016. <u>Automatic Neural Reconstruction from Petavoxel of Electron Microscopy Data.</u> *Microscopy and Microanalysis*, *22* (S3), pp. 536-537.
- [11] Schalek, R., Lee, D., Kasthuri, N., Peleg, A., Jones, T., Kaynig, V., **Haehn, D.**, Pfister, H., Cox, D. and Lichtman, J.W., 2016. Imaging a 1 mm^3 volume of Rat Cortex using a MultiBeam SEM. *Microscopy and Microanalysis*, 22 (S3), pp.582-583.

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Published Articles (continued)

Co-authored (continued)

[12] Ai-Awami, A.K., Beyer, J., **Haehn, D.**, Kasthuri, N., Lichtman, J.W., Pfister, H. and Hadwiger, M., 2016. <u>NeuroBlocks-Visual Tracking of Segmentation and Proofreading for Large Connectomics Projects</u>. *IEEE Transactions on Visualization and Computer Graphics*, 22(1), pp.738-746.

[13] Pienaar, R., Rannou, N., Bernal, J., **Haehn, D.** and Grant, P.E., 2015, August. <u>ChRIS-A web-based Neuroimaging and Informatics system for Collecting, Organizing, Processing, Visualizing and Sharing of Medical Data. In *IEEE 37th Annual International Conference of the Engineering in Medicine and Biology Society (EMBC)*, pp. 206-209.</u>

[14] Im, K., Ahtam, B., **Haehn, D.**, Peters, J.M., Warfield, S.K., Sahin, M. and Grant, P.E., 2015. <u>Altered Structural Brain Networks in Tuberous Sclerosis Complex. Cerebral Cortex</u>, *26*(5), pp.2046-2058.

[15] Klein, A., Bao, F.S., Haeme, Y., Stavsky, E., Giard, J., **Haehn, D.**, Nichols, N. and Ghosh, S.S., 2012. Mindboggle: Automated human brain MRI feature extraction, labeling, morphometry, and online visualization. *F1000Research*, 3.

[16] Choe, M.S., Ortiz-Mantilla, S., Makris, N., Gregas, M., Bacic, J., **Haehn, D.**, Kennedy, D., Pienaar, R., Caviness Jr, V.S., Benasich, A.A. and Grant, P.E., 2012. <u>Regional infant brain development: an MRI-based morphometric analysis in 3 to 13 month olds. *Cerebral Cortex*, 23(9), pp.2100-2117.</u>

Professional Service / Outreach / Teaching

Reviewer for Frontiers in Neuroinformatics.

Reviewer for Neuroinformatics.

Reviewer for ACM CHI 2018.

Technical Reviewer for Matsuda and Lea: WebGL Programming Guide: Interactive 3D Graphics Programming with WebGL, Addison-Wesley, ISBN 9780321902924, 2013.

Invited speaker WebGL Camp Orlando 2012.

Invited speaker Visualizing Biological Data (VIZBI) 2013.

Invited speaker BrainHack 2013 (declined).

Invited speaker IEEE Vis Doctoral Colloquium 2016.

Invited speaker Janelia EM Connectome Hackathon 2016 (declined).

Invited speaker Amazon Re:invent 2016 (declined).

Teaching Assistant for Micro-controller Programming at the University of Tbilisi, Georgia (Europe), 2008.

Teaching Assistant for Advanced Micro-controller Programming course at the University of Bratislava, Slovakia (Europe), 2008.

Teaching Fellow for the *Harvard CS171 Visualization* undergraduate course, Spring 2015.

Technical Assistant for the Deep Learning mini-course at the Harvard IACS Compute Fest, January 2016.

Principal Investigator for multiple IRB approved research studies by the Harvard Human Research Protection Program, 2014-2016.

My Erdős Number is 3.