

DANIELHAEHN.COM

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

machine learning + visualization + connectomics

EDUCATION

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

AWARDS

Winkler Scholarship · July 2015 to July 2017

Harvard University Fellowship (\$64,000) · September 2013 to June 2017

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

PROFESSIONAL

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

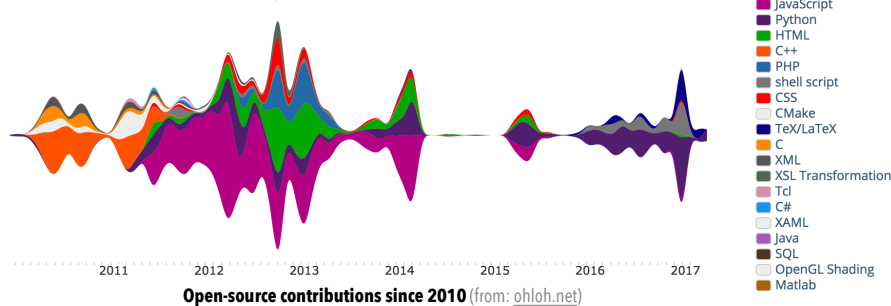
University of Heidelberg · Heidelberg, Germany · October 2004 to March 2010

Student Research Assistant

SKILLS

All major programming languages · JavaScript + Python preferred

Traditional and Agile Software Development (Full cycle)



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.]

PEOPLE

MENTORS

Professor Hanspeter Pfister · Harvard University · pfister@seas.harvard.edu

Professor Jeff Lichtman · Harvard University · jeff@mcb.harvard.edu

Professor Ron Kikinis · Harvard Medical School · kikinis@bwh.harvard.edu

Professor Kilian Pohl · Stanford University · kilian.pohl@sri.com

Professor Ellen Grant · Harvard Medical School · ellen.grant@childrens.harvard.edu

Dr. Steve Pieper · Isomics Inc. · pieper@bwh.harvard.edu

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

STUDENTS

Jay Andrew Robinson · 2013

William Zhang · 2015

Eagon Meng · 2015

Omar Shaikh · 2016

John Hoffer · 2016, 2017