Jeremy Wohlwend

about	education	
Nationality: Switzerland	2016-2017	M.Eng. in Computer Science and Engineering Massachusetts Institute of Technology, Cambridge MA
Residence: 220 Hanover St 02113, Boston MA		Focus in Artificial Intelligence. Teaching assistant in 6.009: Fundamentals of Programming Relevant classes: machine learning, statistical learning theory
(978) 944-4982 jeremy.wohlwend @gmail.com	2012-2016	B.S. double major in Computer Science and Mathematics Massachusetts Institute of Technology, Cambridge MA Relevant classes: software and performance engineering, algorithms, machine learning, theoretical mathematics, neuroscience.
jwohlwend@github jwohlwend93@skype	2008-2012	French Baccalauréat with honors scientific section Institut Florimont, Geneva, Switzerland (2008-2010) International School of Boston, Cambridge MA (2010-2012) Specialization in mathematics and physics.
languages Fench, English (fluent) German (Intermediate)	professi	onal experience
programming C, Java, Python, MATLAB, Bash, LATEX, & Experience in Swift, HTML/CSS/Javascript	since 10/17	ASAPP Inc. One World Trade Center, Suite 83 N, New York NY
	since 09/16	Machine Learning Researcher. International School of Boston, Board member International School of Boston, Cambridge MA Member of the Board of Trustees. First and only alumnus on the board.
hobbies sports (soccer, golf), music (piano, guitar)	since 01/15	Active in the school governance and the development committee. Synthetic Neurobiology Group, Boyden Lab Media Lab, Massachusetts Institute of Technology, Cambridge MA Research Assistant. Built a software for expansion microscopy simulations.
Phi Delta Theta Fraternity Alumnus (was President and Recruitment	06–08 2014	Currently working on a semi-supervised approach to connectomics. ProtonMail Geneva, Switzerland Summer Intern. Built prototype iOS application.
Chairman)	01-06 2013	Experienced with cryptography on mobile devices. Poggio Lab, McGovern Institute for Brain Research Massachusetts Institute of Technology, Cambridge MA Research Assistant. Ran psychophysics experiments and data analysis on a pose-invariant body recognition task
	awards and workshops	
	01-02 2014	MIT Start6 Workshop Massachusetts Institute of Technology, Cambridge MA Month long workshop on how to build a startup

2012 High School Mathematics Award
International School of Boston, Cambridge MA

Outstanding academic record

2014

Received a 500\$ grant to invest in a personal project

Brain and Cognitive Science department Award

Massachusetts Institute of Technology, Cambridge MA

publications

2017 Feasibility of 3D Reconstruction of Neural Morphology using Expansion

Microscopy and Barcode-Guided Agglomeration

Frontiers in Computational Neuroscience Authors: Young Gyu Yoon, Peilun Dai, Jeremy Wohlwend, Jae-Byum Chang,

Adam H. Marblestone, and Edward S. Boyden

2017 Enabling Scalable Multicolor Connectomics Through Expansion Mi-

croscopy

M.Eng Thesis, MIT DSpace

Author: Jeremy Wohlwend

Supervisors: Adam H. Marblestone, Edward S. Boyden

2013 Body-form and body-pose recognition with a hierarchical model of the

ventral stream

MIT CSAIL publications

Authors: Heejung Kim, Joel Z. Leibo, Jeremy Wohlwend, and Tomaso Poggio