Joshua T. Vogelstein

Current Experience **Academic Positions** 08/14 - now Assistant Professor, Department of Biomedical Engineering, Johns Hopkins University. 08/14 - now Core Faculty, Institute for Computational Medicine & Center for Imaging Science, Johns Hopkins University. 05/16 – now Visiting Scientist, Howard Hughes Medical Institute, Janelia Research Campus. 10/15 – now **Steering Committee Member & Associate Member**, Kavli Neuroscience Discovery Institute. 08/15 – now **Joint Appointment**, Department of Applied Mathematics and Statistics. 08/14 – now **Joint Appointment**, Department of Neuroscience. 08/14 – now **Joint Appointment**, Department of Computer Science. 08/14 - now Assistant Research Faculty, Human Language Technology Center of Excellence. 10/12 - now Affiliated Faculty, Institute for Data Intensive Engineering and Sciences, Johns Hopkins University. **Academic Activities** 01/11 - now **Co-Founder & Co-Director**, NeuroData (formerly Open Connectome Project). 08/14 – now **Director of Undergraduate Studies**, Institute for Computational Medicine. Commercial Experience 01/17 – now **Co-Founder**, gigantum. 01/17 – now Advisory Board, PivotalPath. 01/16 – now **Co-Founder**, d8alab. Previous Experience 05/15 – now **Co-Founder and Faculty Advisor**, MedHacks. 10/12 - Endeavor Scientist, Child Mind Institute. 08/1408/12 - Senior Research Scientist, Dept's of Statistical Sciences & Mathematics & Neurobiology. 08/14 08/12 - **Affiliated Faculty**, Kenan Institute for Ethics. 08/14 Duke University 08/12 - Adjunct Faculty, Department of Computer Science. 08/14 01/11 - Assistant Research Professor, Department of Applied Mathematics and Statistics. 08/12 12/09 - Post-Doctoral Fellow, Department of Applied Mathematics and Statistics, Supervised by 01/11 Carey E. Priebe. Johns Hopkins University Chief Data Scientist, Global Domain Partners, LLC. 07/04 -07/12

06/01 - **Research Assistant**, Prof. Randy O'Reilly, Dept. of Psychology.

09/01 University of Colorado

06/00 - 09/00	Clinical Engineer, Johns Hopkins Hospital.
	Research Assistant under Dr. Jeffrey Williams , Dept. of Neurosurgery, Johns Hopkins Hospital.
	Research Assistant under Professor Kathy Cho , Dept. of Pathology, Johns Hopkins School of Medicine.
	Education
2003 – 2009	Ph.D in Neuroscience , Johns Hopkins School of Medicine, Supervised by Eric Young, Dissertation: OOPSI: a family of optical spike inference algorithms for inferring neural connectivity from population calcium imaging .
2009 - 2009	M.S. in Applied Mathematics & Statistics, Johns Hopkins University.
1998 - 2002	B.A. in Biomedical Engineering, Washington University, St. Louis.
06/08 - 07/08	Molecular Biology Summer Workshop, Smith College, Mass, USA.
07/08 - 07/08	Advanced Techniques in Molecular Neuroscience, Cold Spring Harbor, New York, USA.
	Imaging Structure and Function of the Nervous System (audited) , Cold Spring Harbor, New York, USA.
06/04 - 07/04	Advanced Course in Computational Neuroscience, Obidos, Portugal.
	Awards & Honors
2017	Best Presentation Award HPDC, Mhembere et al. (2017).
2017	Nonparametric Statistics of the American Statistical Association Student Paper Award, Lee et al. (2017).
2014	F1000 Prime Recommended, Vogelstein et al. (2014).
2013	Spotlight , Neural Information Processing Systems (NIPS).
2011	Trainee Abstract Award, Organization for Human Brain Mapping.
2008	Spotlight , Computational and Systems Neuroscience (CoSyNe).
	Publications
	Pre-Prints
	Reer-Reviewed Lournal Publications. Feet-Reviewed Conference Proceedings Unpublished Work – Pre-prints Available upon Request Invited Talks
	Poster Presentations
	Press
	Teaching
Fall 2018	NeuroData Design I, EN.580.437, Johns Hopkins University.
Spring 2017	NeuroData Design II, EN.580.437, Johns Hopkins University.
Fall 2017	NeuroData Design I, EN.580.437, Johns Hopkins University.
Spring 2016	Upward Spiral of Science , EN.580.468, Johns Hopkins University.
Fall 2016	NeuroData Design I, EN.580.437, Johns Hopkins University.

- Spring 2015 Statistical Connectomics, Johns Hopkins University.Winter 2015 Statistical Connectomics, Neuroimaging Specialization, Coursera.
 - Fall 2015 Introduction to Computational Medicine, Co-Teaching, Johns Hopkins University.

Advising

Current Advisees

- 08/18 now **Ben Pedigo**, PhD candidate, BME.
- 08/16 now Vikram Chandrashekhar, PhD candidate, BME, The Johns Hopkins University.
- 05/18 now **Drishtee Mannan**, MS, BME, The Johns Hopkins University.
- 06/18 now **Jaewon Chung**, MS Candidate, BME.
- 08/18 now **Jesús Arroyo**, Post-doctoral Fellow, Center for Imaging Science, The Johns Hopkins University.
- 08/14 now **Eric Bridgeford**, PhD candidate, Department of Biostatistics, The Johns Hopkins University.

Past Advisees

- 09/16 **Cencheng Shen**, Post-doctoral Fellow, Center for Imaging Science, The Johns Hopkins 08/18 University.
- 08/14 **Tyler Tomita**, PhD, BME.
- 01/18
- 08/14 **Greg Kiar**, Neuro-Cartographer, Center for Imaging Science, The Johns Hopkins University. 06/17
- 05/16 **Leo Duan**, Post-doctoral Fellow, Center for Imaging Science, The Johns Hopkins University. 06/17
- 06/16 **Guilherme Franca**, Post-doctoral Fellow, Center for Imaging Science, The Johns Hopkins 07/17 University.
- 08/15 **Albert Lee**, BSE, BME.
 - 08/16
- 06/15 **Ron Boger**, BSE, BME.
 - 12/15
- 05/15 **Jordan Matelsky**, BSE, CS and Neuroscience.
- 05/16
- 02/15 **Ivan Kuznetsov**, BSE, BME.
 - 05/16
- 08/14 **Greg Kiar**, MSE, BME.
 - 05/16

Conference and Journal Activities

Reviewer

Annals of Applied Statistics (AOAS), Biophysical Journal, IEEE International Conference on eScience, IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), IEEE Global Conference on Signal and Information Processing (GlobalSIP), IEEE Signal Processing Letters, IEEE Transactions on Signal Processing, Frontiers in Brain Imaging Methods, Journal of Machine Learning Research (JMLR), Journal of Neurophysiology, Journal of the Royal Statistical Society B (JRSSB), Nature Communications, Nature Methods, Nature Reviews Neuroscience, Neural Computation, Neural Information Processing Systems, NeuroImage, Neuroinformatics, PLoS One, PLoS Computational Biology.

Editorial Board

Fall 2018 Editor, Neurons, Behavior, Data analysis, and Theory.

Events

Summer 2017	Organizer, NeuroStorm, https://brainx2.io.
Spring 2016	Organizer, Global Brain Workshop, http://brainx.io.
Fall 2015	Co-Organizer , BigNeuro2015: Making Sense of Big Neural Data, NIPS Workshop, http://neurodata.io/bigneuro2015.
Winter 2015	Organizer, Hack@NeuroData, http://hack.neurodata.io/.
2015 - 2017	Faculty Superviser, MedHacks, http://medhacks.org/.

Fall 2012 **Co-Organizer**, Scaling up EM Connectomics Conference, https://openwiki.janelia.org/wiki/download/attachments/8687459/final+agenda+EM+Connectomics+100512.pdf.

Funding

Link to Current & Pending

Past Funding

- 5/14-2/16 **Scalable Brain Graph Analyses Using Big-Memory, High-IOPS Compute Architectures**, DARPA (GRAPHS), Burns (PI), DARPA-BAA-13-15.
- 3/13 1/16 **Computational infrastructure for massive neuroscience image stacks**, NIH/NSF (BIG-DATA), Mitra (PI), 1R01DA036400.
- 2/13 9/15 **Endeavor Scientists Training Fellowship**, Child Mind Institute, Vogelstein (PI).
- 9/12-8/15 **Data Sharing: The EM Open Connectome Project**, NIH/NIBIB (CRCNS), Burns (PI), 1R01EB016411.
- 1/14 12/14 **Data Readiness Level**, Laboratory for Analytic Sciences, Harer (PI).
- 1/12 10/13 **Graph-Based Scalable Analytics for Big Data**, DARPA (XDATA), Andrews (PI), FA8750-12-C-0239.
- 12/09 1/13 National Center for Applied Neuroscience Project, NSF, RJ Vogelstein (PI).

Languages

Proficient English, Hebrew, Love, MATLAB, LATEX.

Inproficient R, Python, HTML, CSS.