Brian Matejek

COMPUTER SCIENCE · ALGORITHMS · MACHINE LEARNING · COMPRESSION · DATA SCIENCE

■ bmatejek@qmail.com | ★ brianmatejek.com | ᡚ bmatejek | ∰ brian-matejek | ∰ @brianmatejek

Summary_

I am a research scientist at SRI International interested in machine learning, cybersecurity, compression, and algorithms. I received my Ph.D. from Harvard University, working under the guidance of Hanspeter Pfister in the Visual Computing Group. My doctoral research concerned biologically-aware algorithms for connectomics, the interdisciplinary field between computer science and neuroscience. Specifically, I focused on the compression, error correction, and volume processing of the terabyte label volumes and graph analysis on the neuronal wiring diagrams.

Education

Harvard University Cambridge, MA 02138

Aug 2016 - May 2021

Ph.D. IN COMPUTER SCIENCE

- Thesis: Biologically-Aware Algorithms for Connectomics
- · Advisor: Hanspeter Pfister
- Committee Members: Michael Mitzenmacher, Todd Zickler
- GPA: 4.00 / 4.00

Princeton University Princeton, NJ 08544

M.S.E. IN COMPUTER SCIENCE Sep 2014 - May 2016

- Thesis: Learning Global Features for Neuron Reconstruction in EM Images
- · Advisor: Thomas Funkhouser
- GPA: 3.85 / 4.00

B.S.E. IN COMPUTER SCIENCE Sep 2010 - Jun 2014

- Independent Research: Detecting Objects Using Google Street View Data
- · Independent Research: A Computational Analysis of Arbitrage Opportunities in Sports Gambling
- GPA: 3.79 / 4.00, High Honors

Publications

- Tianyi Chen, **Brian Matejek**, Michael Mitzenmacher, and Charalampos E. Tsourakakis. Algorithmic Tools for Understanding the Motif Structure of Networks, in *Proceedings of European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases (ECML PKDD).*
- 2022 **Brian Matejek**, Donglai Wei, Tianyi Chen, Charalampos E. Tsourakakis, Michael Mitzenmacher, and Hanspeter Pfister. Edge-Colored Directed Subgraph Enumeration on the Connectome, in *Nature Scientific Reports*.
- 2022 **Brian Matejek**[†], Tim Franzmeyer[†], Donglai Wei, Xueying Wang, Jinglin Zhao, Kálmán Palágyi, Jeff W. Lichtman, and Hanspeter Pfister. Scalable Biologically-Aware Skeleton Generation for Connectomic Volumes, in *IEEE: Transactions on Medical Imaging*.
- Donglai Wei, Kisuk Lee, Hanyu Li, Ran Lu, J. Alexander Bae, Zequan Liu, Lifu Zhang, Márcia dos Santos, Zudi Lin, Thomas Uram, Xueying Wang, Ignacio Arganda-Carreras, **Brian Matejek**, Narayanan Kasthuri, Jeff W. Lichtman, and Hanspeter Pfister. AxonEM Dataset: 3D Axon Instance Segmentation of Brain Cortical Regions, in *Springer: International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI)*.
- Zudi Lin, Donglai Wei, Won-Dong Jang, Siyan Zhou, Xupeng Chen, Xueying Wang, Richard Schalek, Daniel Berger, **Brian Matejek**, Lee Kamentsky, Adi Peleg, Daniel Haehn, Thouis R. Jones, Toufiq Parag, Jeff Lichtman, and Hanspeter Pfister. Two Stream Active Query Suggestion for Active Learning in Connectomics, in *Proceedings of European Conference on Computer Vision (ECCV)*.
- 2019 **Brian Matejek**, Donglai Wei, Xueying Wang, Jinglin Zhao, Kálmán Palágyi, and Hanspeter Pfister. Synapse-Aware Skeleton Generation For Neural Circuits, in *Springer: International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI)*.
- 2019 **Brian Matejek**, Daniel Haehn, Haidong Zhu, Donglai Wei, Toufiq Parag, and Hanspeter Pfister. Biologically-Constrained Graphs for Global Connectomics Reconstruction, in *Proceedings of IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*.
- 2018 Konstantin Dmitriev, Toufiq Parag, **Brian Matejek**, Arie E Kaufman, and Hanspeter Pfister. Efficient Correction for EM Connectomics with Skeletal Representation, in *British Machine Vision Conference (BMVC)*.
- 2018 Michael Behrisch, Dirk Streeb, Florian Stoffel, Daniel Seebacher, **Brian Matejek**, Stefan Hagen Weber, Sebastian Mittelstaedt, Hanspeter Pfister, and Daniel Keim. Commercial Visual Analytics Systems–Advances in the Big Data Analytics Field, in *IEEE Transactions on Visualization and Computer Graphics (TVCG)*.

- 2017 **Brian Matejek**, Daniel Haehn, Fritz Lekschas, Michael Mitzenmacher, and Hanspeter Pfister. Compresso: Efficient Compression of Segmentation Data for Connectomics, in *Springer: International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI)*.
- 2017 Daniel Haehn, John Hoffer, **Brian Matejek**, Adi Suissa-Peleg, Ali K Al-Awami, Lee Kamentsky, Felix 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, in *MDPI Informatics*.
- Toufiq Parag, Fabian Tschopp, William Grisaitis, Srinivas C. Turaga, Xuewen Zhang, **Brian Matejek**, Lee Kamentsky, Jeff W. Lichtman, and Hanspeter Pfister. Anisotropic EM Segmentation by 3D Affinity Learning and Agglomeration, in *arXiv preprint* arXiv:1707.08935.
- David Dohan, **Brian Matejek**, and Thomas Funkhouser. Learning Hierarchical Semantic Segmentations of LIDAR Data, in *IEEE International Conference of 3D Vision*.

Workshops.

Adam D. Cobb, **Brian Matejek**, Daniel Elenius, Anirban Roy, and Susmit Jha. Direct Amortized Likelihood Ratio Estimation, at *Machine Learning and the Physical Sciences* at *Neural Information Processing Systems (NeurIPS)*.

Presentations, Oral Exams, and Defenses _____

2021	Biologically-Aware Algorithms for Connectomics, Dissertation Defense	Harvard University
2019	Efficient Error Correction for Connectomics, Bioimage Computing Workshop	CVPR
2019	Synapse-Aware Skeleton Generation for Neural Circuits, Connectomics Conference	Max Planck Institute
2018	Segmentation of Electron Micrscopy Images in Connectomics, Qualifying Exam	Harvard University
2016	Learning Global Features for Neuron Reconstruction in EM Images, Master's Thesis Defense	Princeton University

Honors & Scholarships

HARVARD UNIVERSITY

- 2017-18 Smith Family Fellowship, Graduate Stipend Award
- 2016-17 **Tess Denny Chen Graduate Student Research Fellowship,** Graduate Stipend Award

PRINCETON UNIVERSITY

- 2014 Sigma Xi, Admitted to Scientific Research Society for Undergraduates
- 2012 **Tau Beta Pi,** Admitted to Engineering Honor Society, Top 12% of Class

Teaching Experience

HARVARD UNIVERSITY

Fall 2018 Computer Science 109A: Introduction to Data Science

PRINCETON UNIVERSITY

- Spr 2016 Computer Science 423: Theory of Algorithms
- Fall 2015 Computer Science 402: Artificial Intelligence
- Spr 2015 Computer Science 340: Reasoning About Computation
- Fall 2014 Computer Science 429: Computer Vision

Mentored Students

- 2020-21 Simon Warchol, Harvard University
- 2020-21 Ke Li, Chinese Academy of Sciences
- 2019-20 Tim Franzmeyer, Eidgenössische Technische Hochschule Zürich (ETH Zurich)
- 2019 Ian Svetkey, Harvard University
- 2019 Antoine Alleon, École Polytechnique Fédérale de Lausanne (EPFL)
- 2019 Romil Sirohi, Harvard University
- 2019 Bruno Mlodozeniec, University of Cambridge

Professional Services _____

REVIEWER

2024	Association for the Advancement of Artificial Intelligence (AAAI)
2022	IEEE/CVF Winter Conference on Applications of Computer Vision (WACV)
2021	IEEE Visualization Conference
2021	IEEE Conference on Computer Vision and Pattern Recognition (CVPR)
2021	PLOS Computational Biology
2020	ISCB Conference on Intelligent Systems for Molecular Biology (ISMB)
2020	IEEE European Conference on Computer Vision (ECCV)
2019	IEEE Conference on Computer Vision and Pattern Recognition (CVPR)

Skills____

Programming Python, C++, MATLAB, Java, JavaScript, Julia, HTML5, C

Other Tools Cython, Keras, Numpy, Scipy, Pandas, Matplotlib, Django, CSS, Sass, JQuery, Linux, SLURM, LaTex