### NICHOLAS TURNER

NTURNER@cs.princeton.edu | Nicholasturner1.github.io | Github: Nicholasturner1

#### **EDUCATION**

2014 - present Ph.D. Computer Science - Princeton University

2014 - 2016 M.A. Computer Science - Princeton University

2007 - 2011 **B.A. Psychology** - Stanford University

#### **PUBLICATIONS**

"Binary and analog variation of synapses between cortical pyramidal neurons."

\* - equal contribution Sven Dorkenwald\*, Nicholas L. Turner\*, Thomas Macrina\*, Kisuk Lee\*, Ran Lu\*, Jingpeng Wu\*, Agnes L. Bodor\*, Adam A. Bleckert\*, Derrick Brittain\*, Nico Kemnitz, William M. Silversmith, Dodam Ih, Jonathan Zung, Aleksandar Zlateski, Ignacio Tartavull, Szi-Chieh Yu, Sergiy Popovych, William Wong, Manuel Castro, Chris S. Jordan, Alyssa M. Wilson, Emmanouil Froudarakis, JoAnn Buchanan, Marc Takeno, Russel Torres, Gayathri Mahalingam, Forrest Collman, Casey Schneider-Mizell, Daniel J. Bumbarger, Yang Li, Lynne Becker, Shelby Suckow, Jacob Reimer, Andreas S. Tolias, Nuno Maçarico da Costa, R. Clay Reid, H. Sebastian Seung. Submitted preprint.

"Synaptic partner assignment using attentional voxel association networks."

Nicholas L. Turner, Kisuk Lee, Ran Lu, Jingpeng Wu, Dodam Ih, H. Sebastian Seung. Accepted preprint.

"Towards community-driven big open brain science."

Adam S. Charles, Benjamin Falk, **Nicholas Turner**, Talmo D. Pereira, Daniel Tward, Benjamin D. Pedigo, Jaewon Chung, Randal Burns, Satrajit S. Ghosh, Justus M.Kebschull, William Silversmith, Joshua T. Vogelstein. *Submitted*.

"Reconstructing neuronal anatomy from whole-brain images."

James Gornet, Kannan Umadevi Venkataraju, Arun Narasimhan, **Nicholas Turner**, Kisuk Lee, H Sebastian Seung, Pavel Osten, Uygar Sümbül. *IEEE 16th International Symposium on Biomedical Imaging (ISBI)*. *Apr, 2019*.

"Convolutional nets for reconstructing neural circuits from brain images acquired by serial section electron microscopy." Kisuk Lee\*, **Nicholas L. Turner\***, Thomas Macrina, Jingpeng Wu, Ran Lu, H. Sebastian Seung. *Current Opinion in Neurobiology. Sept.*, 2018.

"Digital museum of retinal ganglion cells with dense anatomy and physiology."

J. Alexander Bae\*, Shang Mu\*, Jinseop S. Kim\*, **Nicholas L. Turner\***, Ignacio Tartavull, Nico Kemnitz, Chris S. Jordan, Alex D. Norton, William M. Silversmith, Rachel Prentki, Marissa Sorek, Celia David, Devon L. Jones, Doug Bland, Amy L. R. Sterling, Jungman Park, Kevin L. Briggman, H. Sebastian Seung, and the Eyewirers. *Cell. May*, 2018.

"Variations in the Williams syndrome GTF2i gene and anxiety-proneness interactively predict DLPFC response to aversive social stimuli in humans."

Mbemba Jabbi, Qiang Chen, **Nicholas Turner**, Michael White, Jonathan S. Kippenhan, Philip Kohn, Dwight Dickinson, Bhaskar Kolachana, Venkata Mattay, Daniel R. Weinberger, Karen F. Berman. *Translational Psychiatry*. *Aug,* 2015.

#### Presentations

"Connectivity inference for petascale neural circuit reconstruction." Samsung AI Center NY. Jan, 2020.

"Inference and analysis of synaptic connectivity in mouse visual cortex." HHMI Janelia Research Campus. Jan, 2020.

"Binary mixture of recurrent synapses between cortical pyramidal neurons." UW CNC-Allen Institute for Brain Science Connectomics Workshop. Oct, 2019.

"IARPA MICrONS Phase 2 Site Visit - Synapse detection." IARPA MICrONS Phase 2 Site Visit. Feb, 2018.

"Petascale Neural Circuit Reconstruction - Generating connectomes with 1/100th human effort." IARPA MICrONS Phase 2 Kick-off. *Jul.*, 2018.

"Petascale Neural Circuit Reconstruction - Convolutional networks for neural circuit reconstruction." IARPA MICrONS Phase 1 Technical Exchange Meeting. *Jan, 2017.* 

"MICrONS Phase 1 Site Visit - Synapse detection." IARPA MICrONS Phase 1 Site Visit. Jul, 2016.

"MICrONS Kick-off Team 2 TA3 - Evaluating segmentations." IARPA MICrONS Phase 1 Kick-off. Jan, 2016.

## POSTER PRESENTATIONS

"Synaptic partner assignment using attentional voxel association networks."

**Nicholas L. Turner**, Kisuk Lee, Ran Lu, Jingpeng Wu, Dodam Ih, Nico Kemnitz, William Silversmith, William Wong, Ashwin Vishwanathan, Agnes Bodor, Adam Bleckert, Dan Bumbarger, Nuno da Costa, R. Clay Reid, H.Sebastian Seung. HHMI Connectomics Conference. *Apr.* 2019.

"RealNeuralNetworks.jl: A julia package for neuron skeletonization, morphological and connectivity analysis in large scale 3D image segmentation dataset using cloud computing"

Jingpeng Wu, **Nicholas Turner**, Alexander Bae, Ashwin Vishwanathan, H. Sebastian Seung. 5th Annual BRAIN Investigators Meeting. April, 2019.

"Automated circuit reconstruction for functional connectomics."

Nicholas L. Turner, J. Alexander Bae, Davit Buniatyan, Sven Dorkenwald, Dodam Ih, Nico Kemnitz, Kisuk Lee, Ran Lu, Thomas Macrina, Sergiy Popovych, William Silversmith, Ignacio Tartavull, Jingpeng Wu, William Wong, Jonathan Zung, Emmanouil Froudarakis, Paul Fahey, Jacob Reimer, Agnes Bodor, Adam Bleckert, Dan Bumbarger, Nuno da

Costa, Andreas S. Tolias, R. Clay Reid, H. Sebastian Seung. Society for Neuroscience (SfN, Poster 219.12). Nov. 2018.

"Mitochondrial size gradients in cortical neurons suggested by 3D electron microscopy."

Nicholas L. Turner, Runzhe Yang, Agata Foryciarz, Kisuk Lee, William Silversmith, William Wong, Jingpeng Wu, Sven Dorkenwald, T. L. Lewis, Yusuke Hirabayashi, Franck Polleux, Nuno da Costa, R. Clay Reid, H. Sebastian Seung. *Society for Neuroscience (SfN, Poster 430.04)*. Nov. 2018.

"Comparing the connectivity fraction for axo-dendritic contacts with pyramidal neuron spiny dendrites and interneuron nonspiny dendrites in mouse V1."

Thomas Macrina, **Nicholas L. Turner**, Ran Lu, Kisuk Lee, Jingpeng Wu, William Wong, William Silversmith, Nico Kemnitz, Ignacio Tartavull, Jonathan Zung, Davit Buniatyan, Sergiy Popovych, Nuno da Costa, R. Clay Reid, H. Sebastian Seung. *Society for Neuroscience (SfN, Poster 219.13)*. *Nov. 2018*.

"Connectivity patterns of starburst amacrine cells in the mouse retina."

Shang Mu, **Nicholas L. Turner**, William Silversmith, H. Sebastian Seung, and the Eyewirers. *Society for Neuroscience (SfN, Poster 395.20)*. *Nov, 2018*.

"Digital museum of retinal ganglion cells with dense anatomy and physiology."

J. Alexander Bae, Shang Mu, Jinseop S. Kim, **Nicholas L. Turner**, Ignacio Tartavull, Nico Kemnitz, Chris S. Jordan, Alex D. Norton, William M. Silversmith, Rachel Prentki, Marissa Sorek, Celia David, Devon L. Jones, Doug Bland, Amy L. R. Sterling, Jungman Park, Kevin L. Briggman, H. Sebastian Seung, and the Eyewirers. *Society for Neuroscience (SfN, Poster 395.13)*. *Nov. 2018*.

"Findings from a mouse retina: starburst amacrine cell contact patterns, ganglion cell On-Off response ratios." Shang Mu, **Nicholas L. Turner**, William M. Silversmith, H. Sebastian Seung, and the Eyewirers. FASEB Conference on Retinal Neurobiology and Visual Processing. June, 2018.

"Gray matter clustering associated with genetic variation within the intraparietal sulcus."

Nicholas Turner, J. Shane Kippenhan, Ellis Hershkowitz, Philip Kohn, Michael D. Gregory, Vankata Mattay, Bhaskar Kolachana, Daniel Weinberger, Karen F. Berman. Organization for Human Brain Mapping (OHBM, Poster 3587). June, 2014.

"Correlation-based parcellation of human intraparietal sulcus with multimodal MRI."

D. Ellis Hershkowitz, **Nicholas Turner**, J. Shane Kippenhan, Michael D. Gregory, Philip Kohn, Karen F. Berman. *NIH Summer Poster Day. Aug, 2013*.

"White matter microstructure in children with Williams syndrome compared to matched controls,"

Nicholas L. Turner, Katherine Roe, Dharshan Chandramohan, Melanie Sottile, Daniel Rubinstein, Joelle Sarlls, Carolyn Mervis, Joseph Masdeu, Daniel Eisenberg, Jeffrey Bloch, Katherine Damme, Jonathan Kippenhan, Stefano Marenco, Karen F. Berman. *Organization for Human Brain Mapping (OHBM, Poster 3543)*. *Jun, 2013*.

# TEACHING EXPERIENCE

2016	Assistant in Instruction	Advanced Programming Techniques - Princeton University
2015	Assistant in Instruction	Functional Programming - Princeton University
2011	Teaching Assistant	Introduction to Statistical Methods - Stanford University
2010	Teaching Assistant	Intro to Psychology - Stanford University
		Honors and Awards

2011 - 2014 NIH Post-baccalaureate Intramural Research Training Award Fellow