Curriculum Vitae

David Eugene Osher, PhD

Deptartment of Psychology The Ohio State University 56 Psychology Building 1835 Neil Avenue Columbus, OH 43210 (617) 595-1282 osher.6@osu.edu

Education and Work Experience

The Ohio State University, Columbus, OH

Sept 2017-Present

Research Scientist

Boston University, Boston, MA

2013-2017

Postdoctoral Researcher

Advised by Dr. David Somers

Massachusetts Institute of Technology, Cambridge, MA

2007-2013

Ph.D., Computational Neuroscience

Advised by Dr. John D.E. Gabrieli

Thesis committee: Drs. John D.E. Gabrieli, Robert Desimone, Rebecca Saxe, Bruce Fischl

The Ohio State University, Columbus, OH

2001-2006

B.Sc. in Psychology

Cum Laude

With Honors in the Arts and Sciences

With Distinction in Psychology

Grants, Fellowships, and Honors

Hariri Institute for Computing and Computational Science & Engineering Research Award	2016-2017
Hariri Institute for Computing and Computational Science & Engineering Research Award	2014-2015
NIMH Developmental Cognitive Neuroscience	2011-2013
NEI Integrative Training Award in Vision	2008-2011
NSF Graduate Research Fellowship Honorable Mention	2009
NIGMS Integrative Neuronal Systems Training Award	2007
Graduation with Honors and Distinction, Cum Laude, Ohio State University	2006
Trustees Scholarship	2001-2005

Publications and manuscripts

"Predicting an individual's Dorsal Attention Network from functional connectivity fingerprints." **Osher D.E.**, Brissenden J.A., Somers D.C., (submitted).

"Topographic Cortico-Cerebellar Networks Revealed by Visual Attention and Working Memory." Brissenden J.A., Tobyne S.M., **Osher D.E.**, Levin E.J., Halko M.A., Somers D.C., <u>Current Biology</u> (in press).

"Prediction of individualized task activation in sensory modality-selective frontal cortex with connectome fingerprinting." Tobyne S.M, Somers D.C., Brissenden J.A., Michalka S.W., Noyce A.L., **Osher D.E.** (2018). Neuroimage, 183, 173–185.

"Sensory-biased attention networks in human lateral frontal cortex revealed by intrinsic functional connectivity." *Tobyne S.M., *Osher D.E., Michalka S.W., Somers D.C. (2017). NeuroImage, 162. 362-372.

"Connectivity Precedes Function in the Development of the Visual Word Form Area." Saygin, Z.M., **Osher D.E.**, Norton E. S., Youssoufian D.A., Beach S.D., Feather J., Gaab, N., Gabrieli, J.D., Kanwisher N. (2016). <u>Nature Neuroscience</u>, 19(9), 1250-5.

"Functional Evidence for a Cerebellar Node of the Dorsal Attention Network." Brissenden J.A., Levin E.J., **Osher D.E.**, Halko M.A., Somers D.C. (2016). Journal of Neuroscience, 36(22), 6083-96.

"Structural connectivity of the developing human amygdala." Saygin Z. M., **Osher D.E.**, Martin R., Koldewyn K., Redcay E., Gabrieli J.D.E., Sheridan M. (2015). <u>PLoS ONE</u>, 10(4): e0125170. (ePub ahead of print) doi: 10.1371/journal.pone.0125170

"Structural Connectivity Fingerprints Predict Cortical Selectivity for Multiple Visual Categories across Cortex." **Osher D.E.**, Saxe R., Koldewyn K., Gabrieli J.D.E., Kanwisher N., Saygin Z.M. (2016, ePub 2015). Cerebral Cortex, 26(4), 1668-83.

"Tracking early reading development: DWI measures of white matter volume and integrity correlate with Phonological Awareness in children before formal reading instruction." Saygin Z.M., Norton E.S., **Osher D.E.**, Beach S. B., Cyr A.B., Ozranov-Palchik O., Yendiki A., Fischl B., Gaab N., Gabrieli J.D.E. (2013). <u>Journal of Neuroscience</u>, 33(33), 13251-8.

"Anatomical connectivity patterns predict face-selectivity in the fusiform gyrus." *Saygin Z.M., *Osher **D.E.**, Koldewyn K., Reynolds G., Gabrieli J.D.E., Saxe R.R. (2012). Nature Neuroscience, 15(2), 321-327.

"Predicting functional activity from structural connectivity." **Osher D.E.**, Saygin Z. and Gabrieli J. (2011) 5. Frontiers in Neuroinformatics. doi: 10.3389/conf.fninf.2011.08.00010.

"Connectivity-based segmentation of human amygdala nuclei using probabilistic tractography." *Saygin Z.M., *Osher D.E., Augustinack J., Fischl B., Gabrieli J.D.E. (2011). NeuroImage, 56(3), 1353-1361.

Conference Presentations

Vision Sciences Society 2018. "Predicting the location of macaque face patches with functional connectivity." Osher D.E., Fuller-Deets J., Conway B.

Vision Sciences Society 2017. "Predicting an individual's own Dorsal Attention Network from their functional connectivity fingerprint." Osher D.E., Tobyne S.M., Brissenden J.A., Noyce A.L., Michalka S.W., Levin E.J., Somers D.C.

Vision Sciences Society 2017. "Visuospatial attentional selectivity within the cerebellum." Brissenden J.A., Osher D.E., Levin E.J., Halko M.A., Somers D.C.

Vision Sciences Society 2017. "Mapping Task Response Profiles in Visual-biased Frontal Cortex." Tobyne S.M., Noyce A.L., Osher D.E., Brissenden J.A., Levin E.J., Michalka S.W., Somers D.C.

Vision Sciences Society 2017. "Visual, spatial, or visuospatial? Disentangling sensory modality and task demands in frontal cortex." Noyce A.L., Tobyne S.M., Michalka S.W., Osher D.E., Shinn-Cunningham B., Somers D.C.

Neuroscience 2016. "Visuospatial representations within cerebellar node of the dorsal attention network." Brissenden J.A., Osher D.E., Levin E.J., Halko M.A., Somers D.C.

Neuroscience 2016. "Functional connectivity predicts individual differences in sensory-biased caudolateral prefrontal cortex response to attention and working memory." Tobyne S.M., Osher D.E., Michalka S.W., Noyce A.L., Somers D.C.

Neuroscience 2016. "Connectivity precedes function in the development of the visual word form area." Saygin Z.M, Osher D.E, Norton E., Youssoufian D., Beach S., Feather J., Gaab N., Gabrieli J., Kanwisher N.

Human Brain Mapping 2015. "Connectivity precedes function in the development of the visual word form area." Kanwisher N., Osher D., Norton E., Youssoufian D., Beach S., Feather J., Gabrieli J., Saygin 7.

Human Brain Mapping 2015. "COMA: A registration approach specifically for subcortical structures." Osher D.E., Tobyne S.M., Congden K., Somers D.C.

Vision Sciences Society 2015. "Structural and functional connectivity of visual and auditory attentional networks: insights from the Human Connectome Project." Osher D.E., Tobyne S.M., Congden K., Michalka S.W., Somers D.C.

Vision Sciences Society 2015. "Cerebellar contributions to visual attention and visual working memory revealed by functional MRI and intrinsic functional connectivity." Brissenden J.A., Levin E.J., Osher D.E., Devaney K.J., Halko M.A., Somers S.C.

Cognitive Neuroscience Society 2015. "Connectivity fingerprints for the social brain." Saygin Z.M., Osher D.E., Koldewyn K., Gabrieli J.D.E., Saxe R.R., Kanwisher N.

Cognitive Neuroscience Society 2015. "Attentional modulation in the cerebellum revealed by a multiple object tracking task and cerebro-cerebellar functional connectivity." Levin E.J., Brissenden J.A., Devaney K.J., Rosen M.L., Osher D.E., Halko M.A., Somers S.C.

Cognitive Neuroscience Society 2015. "Cerebro-cerebellar functional connectivity predicts cerebellar activation during visual working memory task performance." Brissenden J.A., Levin E.J., Osher D.E., Devaney K.J., Halko M.A., Somers S.C.

Neuroscience 2014. "Frontal networks for visual and auditory attention: Mining *structural connectivity* in the Human Connectome Project." Osher D.E., Tobyne S.M., Michalka S.W., Somers D.C.

Neuroscience 2014. "Frontal networks for visual and auditory attention: Mining functional connectivity in the Human Connectome Project." Tobyne S.M., Osher D.E., Michalka S.W., Somers D.C.

Neuroscience 2012. "The functional connectomics underlying dyslexic adaptation deficits." Osher D.E., Saygin Z.M., Perrachione T., Gabrieli J.D.E.

Neuroscience 2012. "Structural connectivity predicts risk for dyslexia in kindergarteners." Saygin Z.M., Norton E.S., Osher D.E., Beach S. B., Cyr A.B., Ozranov-Palchik O., Gaab N., Gabrieli J.D.E.

Neuroscience 2011. "Anatomical connectivity predicts whole-brain functional responses to visual categories." Osher D.E., Saygin Z.M., Koldewyn K., Saxe R.R., Gabrieli J.D.E.

Neuroscience 2011. "Structural connectivity of the developing human amygdala." Saygin Z.M., Osher D.E. Martin R., Reynolds G., Koldewyn K., Gabrieli J.D.E, Sheridan M.

Neuroinformatics 2011. "Predicting functional activity from structural connectivity." Osher D.E., Saygin Z.M. and Gabrieli J.D.E.

Neuroscience 2010. "Predicting face-selective fusiform voxels from diffusion-based connectivity alone." Saygin Z.M., Osher D.E., Saxe R.R., Gabrieli J.D.E.

Human Brain Mapping 2010. "Connectivity-based segmentation of human amygdala nuclei using probabilistic tractography." Saygin Z.M., Osher D.E., van der Kouwe A., Gabrieli J.D.E.

Richard J. & Martha D. Denman Undergraduate Research Forum 2006. "A Method for Assessing Attentional Bias in Anxious Rats." Osher DE, Vasey, M. W., Givens, B.

Ohio St. Psychology Dept. Undergraduate Research Colloquium 2006. "Attentional Bias and Anxiety in Rodents." Osher DE, Vasey, M. W., Givens, B.

Professional Memberships

Vision Sciences Society	2015-present
International Neuroinformatics Coordinating Facility	2011-2012
Gordon Research Conference Membership	2009-2011
Organization for Human Brain Mapping	2008-present
American Association for the Advancement of Science	2008-2013
Society for Neuroscience	2005-present

Invited Talks, Teaching, Guest Lectures

Τ.	rita	.1 /	Π. 1	11 .
ını	TTD	α		IZ C

d Talks	
The Ohio State University	Sep 15 2018
"Visual Attention in Cerebral and Cerebellar Networks"	
The Ohio State University	Oct 18 2017
"Structure and function in the visual and attentive brain"	
The Ohio State University	Feb 12 2016
"Functionally Relevant Networks"	
Society for Neuroscience	Nov 16 2014
"Frontal networks for visual and auditory attention: Mining structural connecti	vity in the
Human Connectome Project."	
Harvard University	Jul 14 2014
"Statistical Approaches and Analytical Strategies for Dense Network Data"	
Johns Hopkins University	Dec 10 2013
"Diffusion Weighted Imaging: A Tutorial on Principles, Analysis, and Applicati	ons"
Biomedical Imaging and Analysis Seminar Series at CSAIL	Apr 19 2012
"Predicting functional activity from anatomical connectivity"	
MIT Mini-Symposium on Research in Development and Cognitive Neuroscience	Mar 30 2012
"Predicting neural responses from anatomical connectivity, and its application t	O
developmental disorders"	

Society for Neuroscience

Nov 14 2011

"Anatomical connectivity predicts whole-brain functional responses to visual categories"

MIT Seminar Series Aug 31 2011

"Predicting brain responses from connectivity alone"

Teaching

Perception and Behavior, Boston University	Spring 2017
Physiological Psychology, Boston University	Spring 2017
Neurophysiology of Memory, MIT	Fall 2009
Cognitive Neuroscience, MIT	Fall 2008

Guest Lectures

Visual Perception. Psychology 5628. OSU	Fall 2018
Information Processing in the Hippocampus. 9.31. MIT	Fall 2009

Public Media

ArsTechnica 08/11/16. http://arstechnica.com/science/2016/08/brain-wiring-needed-for-reading-isnt-learned-but-in-place-prior-to-reading/

MIT featured news 08/08/16. http://news.mit.edu/2016/brain-connections-key-reading-0808

NPR news 08/14/13. http://commonhealth.wbur.org/2013/08/tracking-dyslexia-in-the-preschool-brain

 $CBS\ news\ 08/14/13.\ \underline{http://www.cbsnews.com/8301-204_162-57598512/brain-scans-may-diagnose-dyslexia-before-kids-can-even-read$

FOX news 08/14/13. http://www.foxnews.com/health/2013/08/14/can-mri-brain-scans-identify-children-with-dyslexia/

BBC news 08/13/13. http://www.bbc.co.uk/news/health-23679363

US News & World Report 08/13/13. http://health.usnews.com/health-news/news/articles/2013/08/13/mrimight-allow-earlier-diagnosis-of-dyslexia-study

MIT featured news 08/13/13. http://web.mit.edu/newsoffice/2013/brain-scans-may-help-diagnose-dyslexia-0813.html

MIT featured news 01/03/12. http://web.mit.edu/newsoffice/2012/face-recognition-0103.html

Simons Foundation Autism Research Initiative 11/15/11. http://sfari.org/news-and-opinion/conference-news/2011/society-for-neuroscience-2011/amygdalas-links-to-other-brain-regions-wane-with-age

Simons Foundation Autism Research Initiative 05/18/11. https://sfari.org/news-and-opinion/toolbox/2011/imaging-tool-maps-regions-within-amygdala

Service

Interview Weekend Panel Member, MIT	2009-2011
Co-chair, CogLunch Colloquium, MIT	2008-2009
President, Neuroscience and Psychobiology Student Association, OSU	2005-2006
Vice-President, Neuroscience and Psychobiology Student Association, OSU	2005

Peer-Reviewing

Nature Communications
Nature Neuroscience
Cerebral Cortex
NeuroImage
Journal of Neuroscience
Journal of Neurophysiology
Human Brain Mapping

Mentorships

Graduate Students
Boston University
Sean Tobyne
James Brissenden

Undergraduate Research Opportunities Program
Boston University
John Baublitz
Keith Congden
Aparna Panja
Akshay Ajban

MIT Heather Acuff Amber Li Elisha Gray Nathan Arce