W. Jeffrey Johnston

Graduate student in the Freedman Lab at The University of Chicago

Pronouns: he/him/his

Contact information

The University of Chicago Department of Neurobiology 947 E 58th St., MC 0928, P-416 Chicago, IL 60637

wjeffreyjohnston@gmail.com

Education

2014 - present	PhD in Computational Neuroscience, The University of Chicago
	Committee: David J. Freedman (adviser), Stephanie E. Palmer (chair),
	John H.R. Maunsell, and Edward Awh
2010 - 2014	BS in Computer Science and Cognitive Psychology with a minor in
	Mathematics, Northeastern University

Research positions

ricocaron positions	
2015 - present	Graduate student under David J. Freedman, The University of Chicago
2015	Rotation student under Stephanie E. Palmer, The University of Chicago
2014	Rotation student under Nicolas Brunel, The University of Chicago
2014	Summer intern under Timothy Blanche, Allen Institute for Brain Science
2010 - 2014	Research assistant under Emile Bruneau and Jorie Koster-Hale, Saxe
	Lab, Massachusetts Institute of Technology
2013 - 2014	Research assistant under Spencer Lynn, Interdisciplinary Affective
	Science Lab, Northeastern University
2011, 2013	Research assistant under Timothy Blanche, Redwood Center for
	Theoretical Neuroscience, UC Berkeley
2012 - 2013	Research assistant under Timothy Bickmore, Relational Agents Group,
	Northeastern University

Awards, honors, and fellowships

2018 - 2020	NIH Kirschstein National Research Service Award Individual Predoctoral
	Fellowship
2016	BSD Recruitment Travel Award, The University of Chicago
2016	Gordon Research Seminar Neurobiology of Cognition Travel Award
2015 - 2016	Pritzker Fellowship, The University of Chicago
2014	University Honors, Northeastern University
2014	Class Marshall, Northeastern University
2014	Summa Cum Laude, Northeastern University
2010 - 2014	Dean's List, Northeastern University
2010 - 2014	Dean's Scholarship, Northeastern University
2012	Undergraduate Life and Physical Sciences award, RISE 2012,
	Northeastern University

Teaching experience

2018	Co-organizer, Undergraduate Systems Neuroscience Journal Club
2018	Teaching assistant, Quantitative Biology Bootcamp 4, Marine Biological
	Laboratory
2016, 2017	Teaching assistant, Brains! Outreach Program
2016	Teaching assistant, Theoretical Neuroscience III: Statistics and

Information Theory, Prof. Stephanie E. Palmer
Co-organizer, Python for Neuroscientists Workshop
Teaching assistant, Theoretical Neuroscience I: Single Neuron Dynamics
and Computation, Prof. Nicolas Brunel
Tutor and grader, Fundamentals of Computer Science I
Tutor, Bootstrap Program, Orchard Gardens K-8 School, Boston, MA

Publications

<u>Johnston WJ</u>, Palmer SE, Freedman DJ (submitted) Nonlinear mixed selectivity produces noise-tolerant neural representations. bioRxiv, https://doi.org/10.1101/577288.

<u>Johnston WJ</u>, Denman D, Gaudreault NG, Long B, Peng H, Blanche TJ (in preparation) The path of least resistance: minimizing vascular damage from electrode array insertions.

Open Science Collaboration (2015) Estimating the reproducibility of psychological science. Science

Open Science Collaboration (2012) An open, large-scale, collaborative effort to estimate the reproducibility of psychological science. Perspectives on Psychological Science

Talks and presentations

<u>Johnston WJ</u>, Mohan K, Freedman DJ. What goes where: Using stimulus representations from both visual streams to guide behavior. Poster presented at: Neuroscience 2018; November 3-7; San Diego, CA, USA

<u>Johnston WJ</u>. Channel coding for neuroscientists. Tutorial given at: Janelia Junior Scientist Workshop for Theoretical Neuroscience; October 21-26; Ashburn, VA, USA

<u>Johnston WJ</u>, Palmer SE, Freedman DJ. Nonlinear mixed selectivity produces noise-tolerant neural representations. Talk given at: Janelia Junior Scientist Workshop for Theoretical Neuroscience; October 21-26; Ashburn, VA, USA

<u>Johnston WJ</u>, Palmer SE, Freedman DJ. Nonlinear mixed selectivity produces noise-tolerant neural representations. Poster presented at: Gordon Research Conference, Neurobiology of Cognition 2018; July 22-27; Sunday River, ME, USA

<u>Johnston WJ</u>, Palmer SE, Freedman DJ. Nonlinear mixed selectivity produces noise-tolerant neural representations. Talk given at: Gordon Research Seminar, Neurobiology of Cognition 2018; July 21-22; Sunday River, ME, USA

<u>Johnston WJ</u>, Palmer SE, Freedman DJ. Nonlinear mixed selectivity produces noise-tolerant neural representations. Talk given for: 2018 UChicago Neuroscience Student Talk series; April 9; Chicago, IL, USA

<u>Johnston WJ</u>, Palmer SE, Freedman DJ. Nonlinear mixed selectivity produces noise-tolerant neural representations. Poster presented at: COSYNE 2018; March 1-4; Denver, CO, USA

<u>Johnston WJ</u>, Mohan K, Freedman DJ. Looking where we want to look: Relating neuronal and behavioral correlates of image familiarity. Talk given for: 2017 UChicago Neuroscience Student Talk series; April 17; Chicago, IL, USA

<u>Johnston WJ</u>, Mohan K, Freedman DJ. Looking where we want to look: Relating neuronal and behavioral correlates of image familiarity. Poster presented at: Neuroscience 2016; November 12-16; San Diego, CA, USA

<u>Johnston WJ</u>, Mohan K, Freedman DJ. Looking where we want to look: Relating neuronal and behavioral correlates of image familiarity. Talk given at: Gordon Research Seminar, Neurobiology of Cognition 2016; July 23-24; Sunday River, ME, USA

<u>Johnston WJ</u>, Mohan K, Freedman DJ. Looking where we want to look: Relating neuronal and behavioral correlates of image familiarity. Poster presented at: Gordon Research Conference, Neurobiology of Cognition 2016; July 24-29; Sunday River, ME, USA

<u>Johnston WJ</u>, Denman D, Gaudreault NG, Long B, Peng H, Blanche TJ. The path of least resistance: minimizing vascular damage from electrode array insertions. Poster session presented at: Neuroscience 2015; October 17-21; Chicago, IL, USA

Mohan K, <u>Johnston WJ</u>, Freedman DJ. Impact of visual familiarity on neuronal representations in inferotemporal cortex and behavior. Poster session presented at: Neuroscience 2015; October 17-21; Chicago, IL, USA

<u>Johnston WJ</u>, Bruneau E, Saxe R. Mind the gap: bridging the gap in intergroup empathy in arbitrary and real groups. Poster session presented at: Northeastern University Research, Innovation, and Scholarship Expo; 2013, March 22; Boston, MA, USA

<u>Johnston WJ</u>, Koster-Hale J, Yazzolina L, Saxe R, Bedny M. To peek and to peer: "visual" verb meanings are largely unaffected by congenital blindness. Poster session presented at: Northeastern University Research, Innovation, and Scholarship Expo; 2012, March 29; Boston, MA, USA