# JINGYANG ZHOU

# Center for Computational Neuroscience, Flatiron Institute 160 5th Avenue, NY 10010, USA

jyzhou@flatironinstitute.org (917) 340-6720

### **ACADEMIC POSITIONS**

### Postdoctoral researcher

11/2019 - present

Center for Computational Neuroscience, Flatiron Institute / Center for Neural Science, NYU/ Howard Hughs Medical Institute.

Supervisor: Eero Simoncelli

Research: human/machine perception, computational neuroscience, machine learning.

# **EDUCATION**

## **Psychology department at New York University**

09/2013 - 09/2019

Ph.D in Psychology (Cognition and Perception).

Advisor: Jonathan Winawer.

<u>Research</u>: Neuroimaging, computational models of perceptual and cognitive processing, and object recognition.

Experience: I analyzed data from single-neuron spiking activities, local field potential (LFP), multi-unit activities (MUA), voltage sensitive dye (VSD), genetically-encoded Calcium imaging (GCaMP), fMRI, human Electrocorticography (ECoG), psychophysics and cognitive behavioral experiments. I collected fMRI data.

<u>Coursework:</u> Math tools for computational neuroscience, Signal processing (NYU engineering), image processing, advanced statistics, neuro-imaging methods, and psychophysics.

## Mathematics and Economics department at New York University 09/2007 - 01/2012

B.A. in Mathematics and Economics (theory, 2007–2012), Magna cum laude.

Research: Topology, theoretical economics and behavioral experiments.

Methods: Building axiomatic models, and design behavioral experiments.

<u>Coursework</u>: Real analysis (undergraduate and Phd-level), topology (undergraduate and Phd-level), abstract algebra (undergraduate), numerical methods (graduate), probability (graduate), linear algebra (graduate), microeconomics theory (graduate).

# **GRANTS, FELLOWSHIPS, AND AWARDS**

Ted Coons Graduate Student Travel Award (\$1000)	2018-2019						
NYU Dean's Dissertation Fellowship (\$27526)	2018-2019						
Vision Science Society (VSS) Student Travel Award (\$500)	2018						
NYU center of imaging token grant (\$5000)							
for "Conservation of crowding distance in human hV4." (Co-PIs: Jonathan Winawer and Den	nis Pelli.)						
Ted Coons Graduate Student Travel Award (\$1000)	2016-2017						
ACNN (Advanced computational neuroscience network) workshop scholarship	2016						
NYU GSAS Dean's student travel grant (\$500)	2016						
Henry M. MacCracken scholarship for doctoral study	2013-2018						
NYU Dean's Honors List	2007-2011						
NYU Dean's undergraduate research fund (DURF) (\$900)	2011						
for "a modeling and experimental study of working memory." (Advisor: Andrew Caplin)							
NYU freshmen and sophomore training grant (FAST) (\$1000)	2008						
for "Modeling and simulating addictive behavior." (Advisor: Ennio Stacchetti)							
Funding/awards to supervised student:							
Silvia Choi, Hillary Ann Citrin Award for best Undergraduate Thesis.	2016						
for "Temporal Integration and visual object recognition." Mentored with Jonathan Winawer.							
Silvia Choi, Dean's undergraduate research fund (DURF) (\$1000)	2015						
for "Temporal Integration and visual object recognition." Mentored with Jonathan Winawer.							

## **SCIENTIFIC PUBLICATIONS**

- Zhou, J., Duong, L.R., and Simoncelli, E.P. A unified framework for perceived magnitude and discriminability of sensory stimuli. *Proceedings of the National Academy of Sciences* 121 (25), e2312293121, 2024. <a href="https://www.pnas.org/doi/epdf/10.1073/pnas.2312293121">https://www.pnas.org/doi/epdf/10.1073/pnas.2312293121</a>. Interview with Simons Foundation: Two Neuroscience laws governing how we sense the world finally united after 67 years.
- **Zhou, J.**, Whitmire, M., Chen, Y., and Siedemann, E. Disparate nonlinear neural dynamics measured with different techniques in macaque and human V1. *Scientific Reports*, 14(1), 13193, 2024. https://www.nature.com/articles/s41598-024-63685-6.

- Zhou, J., Benson, N.C., Kay, K.N. and Winawer, J. Predicting neuronal dynamics with a delayed gain control model. *PLOS computational biology*. November 20th 2019. <a href="https://doi.org/10.1371/journal.pcbi.1007484">https://doi.org/10.1371/journal.pcbi.1007484</a>.
- **Zhou, J.,** Benson, N.C., Kay, K.N. and Winawer. J. Systematic changes in temporal summation across human visual cortex. *Journal of Neuroscience*, 30 November 2017, 1724-17; <a href="https://doi.org/10.1523/JNEUROSCI.1724-17.2017">https://doi.org/10.1523/JNEUROSCI.1724-17.2017</a>.
- **Zhou**, **J.**, and Chun, C.W. *How does perceptual discriminability relate to neuronal receptive fields?* Under review, 2022. Under review at *Journal of Vision*. <a href="https://www.biorxiv.org/content/biorxiv/early/2022/12/22/2022.12.21.521510.full.pdf">https://www.biorxiv.org/content/biorxiv/early/2022/12/22/2022.12.21.521510.full.pdf</a>.
- **Zhou, J.** *Quantifying and predicting chromatic threshold.* Under review at *Journal of Vision*, 2023. https://www.biorxiv.org/content/10.1101/2023.06.06.543898v1.full.
- K. Kay, J.S. Prince, Gebhart, T., Tuckute, G., Zhou, J., Naselaris, T., and Schutt H. Disentangling signal and noise in neural responses through generative modeling. <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC11071385/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC11071385/</a>.

The following are peer-reviewed articles published in conference proceedings. The review process, while less thorough than that for a journal article (in particular, a decision is made after one round of review), is still substantial. Acceptance rates are commonly the rate of 20 - 40%. The published articles are generally available online, and although they are not usually listed in ISI indices, they are widely read and cited in mathematical, engineering and machine learning community.)

- Duong, L.R.\*, **Zhou, J.\***, Nassar, J., Berman, J., Olieslagers, J., and Williams, A.H. Representational dissimilarity metric spaces for stochastic neural networks. *The International Conference on Learning Representations (ICLR)*, 2023. <a href="https://arxiv.org/pdf/2211.11665.pdf">https://arxiv.org/pdf/2211.11665.pdf</a>. (\* indicates co-first authorship.)
- **Zhou, J.**, Chun, C.W., Subramanian, A., and Simoncelli, E. P. Comparing models of neural representation based on their metric tensors. *Neurips* 2023 *Unireps* (Unifying Representations in Neural Models) workshop. <a href="https://www.biorxiv.org/content/10.1101/2023.11.17.567604v1.full.pdf">https://www.biorxiv.org/content/10.1101/2023.11.17.567604v1.full.pdf</a>.

$\boldsymbol{\sim}$	r	٦.	N			D	_	NI	C	$\Lambda I$	W		۱Б	) L	-	0	ш		٧Б	) E	31	3 E	: C	• =	IN.	ıT	Λ.	т		N.	ıc	2
U	L	J	IN	ΙГ	ᆮ	п		IN	U	/ V	V	u	40	Νſ	1	J	п	L	,,	1	- 1	RE			ı١١	ш	н		U	4 D	٧G	3

Talks:

- **Zhou**, **J.** Perceptual discriminability and metric properties of representational geometry. Manhattan representational geometry workshop, January 2023.
- **Zhou, J.**, Whitmire M., Chen, Y. and Siedemann, E. *Near-additive temporal dynamics of sub-threshold population responses in macaque V1*. Vision Science Society Meeting (VSS), May 2022.
- **Zhou, J.**, Duong, L.R., and Simoncelli, E.P. *Metric properties of representation geometries. Stanford Vision Brunch*, January 2022.
- Zhou, J., Duong, L.R., and Simoncelli, E.P. Fechner and Stevens can co-exist under Fisher's roof. VSS, 2021.
- Burchell, A., Benson, N.C., **Zhou, J**., Winawer J., and Pelli D.G. *Using fMRI to link crowding to hV4*. Talk at VSS, May 2019.
- **Zhou**, **J.**, Benson, N.C., Kay, K.N., and Winawer, J. *Dynamics of temporal summation in human visual cortex*. Talk at VSS symposium "Advances in temporal models of human visual cortex," May 2018.
- **Zhou, J.,** Benson, N.C., Pelli, D., and Winawer, J. *Conservation of crowding distance in human hV4*. Talk presented at Optical Society of America Fall Vision Meeting, October 2017, Washington, DC.

#### Posters:

- **Zhou, J.**, and Chan, C. W.. How does perceptual discrimination relate to neuronal receptive fields? Vision Science Society Annual Meeting, May 2023.
- Duong, L. R., **Zhou, J.**, *Nassae, J., Berman, J., Olieslagers, J., and Williams, A. Representational dissimilarity metric spaces for stochastic neural networks.* The International Conference on Learning Representations (ICLR). May 2023, Rwanda.
- **Zhou, J.**, Duong, L.R., Nassae, J., Berman, J., Olieslagers, J., and Williams, A. *Representational dissimilarity metric spaces for stochastic neural networks*. Computational and Systems Neuroscience (COSYNE) 2023, Montreal and Mont Tremblant, Quebec, Canada. March 2023.
- **Zhou**, **J.**, Duong, L.R., and Simoncelli, E.P. *Relating percept to perceptual sensitivity using Fisher information*. Poster presented at Society for Neuroscience meeting, November 2021.

- Groen IIA, Zhou J., Piantoni G., Hermes D., Flinker A., Devinsky O., Doyle W., Ramsey N., Petridou N., Winawer J. The temporal dynamics of neuronal responses in human visual cortex. OHBM (Organization for Human Brain Mapping) 2019.
- Groen IIA, Zhou J., Hermes D, Kay KN, and Winawer J. Simulation and recovery of broadband field potentials. SFN 2018.
- **Zhou, J.**, Benson, N.C., Pelli, D., and Winawer, J. *Conservation of crowding distance in human hV4*. Poster presented at Vision Science Society Annual Meeting, May 2018.
- Schellekens, W., Zhou, J., Siero, J., Benson, N., Groen, I., Piantoni, G., Devinsky, O., Petridou, N., Ramsey. NF, Winawer, J. Extending Population Receptive fields to new domains. April 2018. The 4th Annual BRAIN Initiative Investigators Meeting, NIH.
- Kay, K.N., Winawer, J., **Zhou, J.**, Sertel, M., Yoshor, D. and Beauchamp, M. *The dynamics of top-down modulation in human visual cortex*. Society for Neuroscience meeting, 2017, Washington DC.
- **Zhou, J.,** Choi, S., and Winawer, J. *Temporal windows in psychophysical discrimination and in neural responses in human visual cortex.* Poster presented at Vision Science Society Annual Meeting, May 2017.
- Choi, S., **Zhou, J.**, and Winawer, J. *Temporal integration and visual object recognition*. Undergraduate research conference at NYU, May 2016.
- Zhou, J., Benson, N.C., Kay, K.N., and Winawer, J. Temporal summation and Adaptation in Human Visual Cortex. Poster presented at Vision Science Society Annual Meeting, May 2016.

#### **GENERAL PUBLICATIONS**

**Zhou, J.** Geometry and How We See the World — a book review on Amir Alexander's "Proof! How the World Became Geometrical." The Cooper Square Review, April 2020. <a href="http://coopersquarereview.org/review/geometry-and-how-we-see-the-world/">http://coopersquarereview.org/review/geometry-and-how-we-see-the-world/</a>.

### **TEACHING EXPERIENCE**

**Teaching assistant**, undergraduate *Perception* at NYU **Instructor**, undergraduate *Perception* at NYU **Grader**, undergraduate *Calculus I— III* and *linear algebra* at NYU

Fall 2016

Summer 2017

2008 - 2011

# **TRAINING**

Cold Spring Harbor Computational Neuroscience: Vision	Summer 2018
Science Communication Workshop (hosted by Stephen Hall), NYU	Spring 2016

# **PROFESSIONAL ACTIVITIES**

• Organizing Vision Journal Club at NYU

<ul><li>with Hormet Yiltiz</li></ul>	2016 - 2017
<ul><li>by myself</li></ul>	2017 - 2019
<ul><li>with Kathryn Bonnen</li></ul>	2019 - 2021
<ul> <li>With Robert Woodry</li> </ul>	2021- present

- Organizing **Manhattan Representational Geometry workshop** with Niko Kriegeskorte, Xuexin Wei and Heiko Schutt (January, 2023).
- Interview for the Flatiron Scientist Spotlight Series. Link to the interview. January, 2023.

# PROFESSIONAL ORGANIZATIONS

Vision Science Society Society for Neuroscience