Zekun Sun

Website: zekunsun.com Email: zekun@jhu.edu 101 Ames Hall 3400 Charles St Baltimore, MD, 21218

EDUCATION

Ph.D. Psychological and Brain Sciences

Johns Hopkins

Advised by Chaz Firestone

2019-now

- Thesis: "Cognitive consequences of visual complexity" (in-progress)

M.A. Psychological and Brain Sciences

Johns Hopkins

Advised by Chaz Firestone

2017-2019

M.S. Cognitive Neuroscience

Chinese Academy of Sciences

Advised by Jin-yan Wang

2013-2016

- Thesis: "Investigation of pain-related attentional bias and its regulations"

LL.B International Politics

Nanjing University

2009 – 2013

Publications

- Sun, Z., Firestone, C. (in press). The simple and the beautiful: An aesthetic preference for medially complex stimuli. *Perception*
- Sun, Z., Firestone, C. (2022). Speaking and seeing: How verbal "description length" encodes visual complexity. Journal of Experimental Psychology: General, 151, 82–96.
- Sun, Z., Firestone, C. (2021). Curious objects: How visual complexity guides attention and engagement. *Cognitive Science*, 45(4), e12933.
- Sun, Z., Firestone, C. (2020). Optimism and pessimism in the predictive brain. *Trends in Cognitive Sciences*, 24, 683-685.
- Sun, Z., Firestone, C. (2020). The dark room problem. Trends in Cognitive Sciences, 24, 346-348.
- Fan, L., Sun, Y. B., **Sun, Z.K.**, Wang, N., Luo, F., Yu, F., Wang, J. Y. (2018). Modulation of auditory sensory memory by chronic clinical pain and acute experimental pain: a mismatch negativity study. *Scientific Reports*, 8(1), 1-13.
- Sun, Z.K., Wang, J.-Y. and Luo, F. (2016). Experimental Pain Induces Attentional Bias That Is Modified by Enhanced Motivation: An Eye Tracking Study. *European Journal of Pain*, 20(8), 1266-1277.

Manuscripts in preparation

- Sun, Z., Firestone, C.. Caricaturing shapes in visual memory.
- Sun, Z., Yu, Q. How to look unique.
- Sun, Z., Firestone, C.. Cognitive consequences of visual complexity.

Conference Presentations

- Sun, Z., Yu, Q., & Firestone, C. (May 2022). How to look unique. **Poster** presented at the 22nd Annual Meeting of the Vision Sciences Society, St. Pete Beach, FL.
- Hafri, A., Sun, Z., & Firestone, C. (May 2022). Sequential construction of visual relations. **Poster** presented at the 22nd Annual Meeting of the Vision Sciences Society, St. Pete Beach, FL.
- Sun, Z., & Firestone, C. (November 2021). The evolution of complexity in visual memory. **Poster** presented at the 29th annual meeting for Object Perception, Attention, and Memory, Online.
- Yu, Q., & Sun, Z. (November 2021). Looking Unique. Talk given at the 29th annual meeting for Object Perception, Attention, and Memory, Online.
- Sun, Z., Han. S., & Firestone, C. (May 2021). The evolution of complexity in visual memory. **Talk** given at the 21th annual meeting of the Vision Sciences Society, Online
- Sun, Z., & Firestone, C. (June 2020). The simple and the beautiful: An aesthetic preference for medially complex stimuli. **Poster** given at the 20th annual meeting of the Vision Sciences Society, Online
- Halberda, J., Yu, Q., Sun, Z., & Firestone, C. (June 2020). Not too simple, not too complex: The Goldilocks principle drives discrimination and search. **Poster** presented at the 20th Annual Meeting of the Vision Sciences Society, Online
- Sun, Z., & Firestone, C. (November 2019). Speaking about seeing: How verbal descriptions encode visual complexity.
 Talk given at the 27th annual meeting of Object Perception, Attention, and Memory, Montreal, Canada.
 Award of Best Talk
- Sun, Z., & Firestone, C. (May 2019). Speaking about seeing: How verbal descriptions encode visual complexity.
 Poster presented at the 19th Annual Meeting of the Vision Sciences Society, St. Pete Beach, FL.
 Travel Award
- Sun, Z., & Firestone, C. (May 2018). Curious objects: Preattentive processing of object complexity. **Talk** given at the 18th annual meeting of the Vision Sciences Society, St. Pete Beach, FL.

INVITED TALKS

 Talk: Cognitive Consequences of Visual Complexity The Action, Cognition and Thinking Lab, Yale University 	2022.04.27
 Talk: Cognitive Consequences of Visual Complexity Behrmann Lab, Carnegie Mellon University 	2022.04.27
 Talk: Cognitive Consequences of Visual Complexity The Computational Vision and Learning Lab, University of California, Los Angeles 	2022.04.15
 Talk: Cognitive Consequences of Visual Complexity The Language and Cognition Lab, Stanford University 	2022.01.11
 Talk: Cognitive Consequences of Visual Complexity Cognitive Tools Lab, University of California, San Diego 	2021.10.06
 Talk: Cognitive Consequences of Visual Complexity The Computation and Language Lab, University of California, Berkeley 	2021.10.05

Honors and Awards

behavioral data, eye tracking data, fMRI data

• G. Stanley Hall's Scholar Award		2022
 Annual award to a graduate student who has de exceptional scholarly progress in dissertation res 		
• Clark Collaborative Award		2021
 Award to students who initiate cross-lab collabo The complexity of coding, Johns Hopkins 	prative projects	
• The Mary Ainsworth Award		2021
- Annual award to an outstanding female student	, Johns Hopkins	
• The Robert S. Waldrop Junior Investigator's A	Award	2019
 Annual award to a graduate student who has de exceptional scholarly progress in pre-dissertation 		
OPAM Best Talk Award		2019
- Talk given at the annual meeting of Object Perc	ception, Attention, and Memory, Montreal	
• Elsevier/Vision Research Travel Award		2019
 The 19th annual meeting of Vision Science Society 	ety, St. Pete Beach, FL	
 Collaborative Research Award Department award to support a project of Goldi 	ilocks principle in memory. Johns Hopkins	2018
	nocks principle in inclinory, somis fropkins	2017 2016
 Graduate Student Award Chinese Academy of Sciences 		2015; 2016
TEACHING		
• Real World Human Data (TA) Johns Hopkins University		Spring 2020
• Methods in Experimental Psychology (TA) Johns Hopkins University		Fall 2019
• Introduction to Cognitive Psychology (TA) Johns Hopkins University		Spring 2019
• Introduction to Social Psychology (TA) Johns Hopkins University		Fall 2018
SKILLS	TRAINING	
 Programming Python, JavaScript, Matlab, R Analysis Analysis 	• Summer School Neuromatch Academy - Computationa (Interactive track)	l Neuroscience

SERVICE

Early Career Colloquium Selection Committee Student organizer Fall 2020 Summer Internship Program Mentor, Vision Group Project: Shape bias and complexity bias Mentee: Subin Han, Cognitive Science Department, JHU Department Colloquium Committee Student organizer Johns Hopkins Fall 2019