Last Updated: June 11, 2025

Yong Min Choi

최용민 (崔容敏)

Address Room M210E, Lazenby Hall, The Ohio State

University

1827 Neil Ave, Columbus, Ohio, US, 43210

E-mail choi.1696@osu.edu Phone +01-614-390-7022

Personal website https://yongminchoi93.github.io

Current Affiliation Vision & Cognitive Neuroscience Lab

The Ohio State University (https://u.osu.edu/golomblab/)

Research Interests

Visual perception, eye movement, perceptual stability, scene perception, ensemble representation, attention

Education

THE OHIO STATE UNIVERSITY Columbus, Ohio, USA

2020 - 2025 (expected)

Ph.D. candidate in Cognitive Neuroscience, Dept of Psychology

M.S. in Cognitive Neuroscience, Dept of Psychology

Advisor: Julie D. Golomb

YONSEI UNIVERSITY

Seoul, Republic of Korea (South Korea)

2018 - 2020

M.S. in Cognitive Science,

Advisor: Sang Chul Chong



Seoul, Republic of Korea (South Korea)

2012 - 2018

B.A in Psychology (Joint major in Cognitive Science)

Publications & Preprints *: (co-)first author; *: corresponding author

Choi, Y. M*Ψ., Chiu. T. Y. & Golomb, J. D. (2025). Post-Saccadic Disruption of Semantic Category Information in Naturalistic Scenes. *bioRxiv*. https://doi.org/10.1101/2025.06.06.658316

Choi, Y. M*, Chiu. T. Y., Ferreira. J. & Golomb, J. D*. (2025). Maintaining Visual Stability in Naturalistic Scenes: The Roles of Trans-Saccadic Memory and Default Assumptions. Cognition. https://doi.org/10.1016/j.cognition.2025.106165

Narhi-Martinez, W*, Choi, Y. M., Dube, B., & Golomb, J. D^w. (2025). Allocation of Spatial Attention in Human Visual Cortex as a Function of Endogenous Cue Validity. *Cortex*. https://doi.org/10.1016/j.cortex.2025.01.002

Choi, Y. M**, & Golomb, J. D. (2024). The perceptual and mnemonic effects of ensemble representation on individual size representation. *Attention, Perception, & Psychophysics*. https://doi.org/10.3758/s13414-024-02963-x

Choi, Y. M*., Cho, J., & Chong, S. C^ψ. (2024). Ensemble Memory of a Scene Interacts With Current Perception Regardless of Attentional Requirements. *Journal of Experimental Psychology: Learning, Memory, and Cognition*. https://doi.org/10.1037/xlm0001332

- Strzelczyk, D., Clayson, P.E., ..., Lu, Z., Choi, Y. M., Lout, E., Golomb, J.D., ..., Langer, N. (2023 accepted, stage 1 registered replication). Contralateral delay activity as a marker of visual working memory capacity: a multi-site registered replication. *Cortex*. Preprint on PsyArXiv: https://psyarxiv.com/shdea/
- Choi, Y. M*., & Chong, S. C[♥]. (2020). Effects of Selective Attention on Mean-Size Computation: Weighted Averaging and Perceptual Enlargement. *Psychological Science*, https://doi.org/10.1177/0956797620943834

Manuscripts under review/in preparation *: (co-)first author; ♥: corresponding author

- Choi, Y. M**, Chiu. T. Y. & Golomb, J. D. (under review). Post-Saccadic Disruption of Semantic Category Information in Naturalistic Scenes.
- **Choi, Y. M*** & Golomb, J. D^{ψ} . (in preparation). Pre-saccadic Remapping in the Human Visual Cortex.

Invited talks

- **Choi. Y. M.** (Jun 2025) Through the Eyes of the Brain: Receptive Field Remapping in the Human Visual Cortex. <u>CCBS</u> <u>Undergraduate Summer Institute</u>, Graduate Student Talk Session, Ohio, USA
- **Choi, Y. M.** (Apr 2025). Through the Eyes of the Brain: Maintaining stable visual perception across saccadic eye movements. *Joint Lab Meeting at Dartmouth College* (Principle investigators: Dr. Viola Störmer, Dr. Caroline Robertson, and Dr. Brad Duchaine), Hanover, New Hampshire, USA. (Virtual talk)
- Choi, Y. M. (Mar 2025). Through the Eyes of the Brain: Receptive Field Remapping in the Human Visual Cortex. 2025 Midwest Regional Conference (MRC), Urbana, Illinois, USA.
- **Choi, Y. M.** (Aug 2024). Visual perception and saccadic eye movements: perceptual impairment and stability mechanisms. *Vision and Perception Neuroscience Lab (PI: Dr. Kalanit Grill-Spector)*, Stanford University, CA, USA. (Virtual talk)
- **Choi, Y. M.** (Jun 2024). Visual perception and saccadic eye movements: perceptual impairment and stability mechanisms. *Laboratory of Brain and Cognition (PI: Dr. Chris Baker)*, National Institute of Mental Health, MD, USA. (Virtual talk)

Conference talk presentations

- Choi, Y. M. & Golomb, J. D. (May 2025). Voxel-wise predictive encoding models reveal evidence for pre-saccadic remapping in the human visual cortex. the Vision Sciences Society annual conference in Florida, USA.
- Choi, Y. M., Chiu. T. Y., Golomb, J. D. (May 2024). Behavioral and neural correlates of impaired scene perception following saccadic eye movements. *the Vision Sciences Society annual conference* in Florida, USA.
- Choi, Y. M., Chiu. T. Y., Golomb, J. D. (Nov 2023). Behavioral and neural correlates of impaired scene perception following saccadic eye movements. *Center for Cognitive and Behavioral Brain Imaging research day*, 2023, Columbus, Ohio, USA.
- Choi, Y. M. & Golomb, J.D. (April 2022). Department of psychology Spring Graduate Student Research Forum.
- Choi, Y. M., Cho, J. E., & Chong, S. C. (July 2021). Interaction between current perception and recent multi-feature ensemble representations depending on task-relevance. the Korean Society for Cognitive and Biological Psychology.
- Choi, Y. M., Cho, J. E., & Chong, S. C. (June 2021). Task-irrelevant statistical ensemble memory of a scene affects current perception. *the Virtual Working Memory Symposium*.

Choi, Y. M., Park, H. S. (May 2016). The effect of sleep on the type of memory associated with a traumatic event. *The Korean Society for Cognitive Science Annual Spring Conference*.

Conference poster presentations

- Choi, Y. M., Golomb, J. D. (Dec 2024). Voxel-Wise Predictive Encoding Models Reveal Evidence for Pre-Saccadic Remapping in the Human Visual Cortex. Center for Cognitive and Behavioral Brain Imaging research day, 2023, Columbus, Ohio, USA.
- Choi, Y.M., Chiu. T. Y., Golomb, J. D.(Jun 2024). Behavioral and neural correlates of impaired scene perception following saccadic eye movements. Organization for Human Brain Mapping, 2024, Seoul, Republic of Korea.
- Ferreira, J., Choi, Y.M., Chiu. T. Y., Golomb, J. D.(May 2024). The Blanking Effect on Detecting Changes in Natural Scenes across Saccades. the Vision Sciences Society annual conference in Florida, USA.
- Okojie, E., Dube, B., Choi, Y.M., Golomb, J. D.(Nov 2023). Assessing Connectivity Between Brain Regions in the Visual Cortex in the Context of Attention and Distraction, the Annual Biomedical Research Conference for Minoritized Scientists, 2023, Phoenix, AZ., USA.
- Choi, Y.M., Chiu. T. Y., Golomb, J. D.(Nov 2023). Behavioral and neural correlates of impaired scene perception following saccadic eye movements. The Society for Neuroscience, 2023, Washington, D.C., USA.
- Choi, Y.M., Chiu. T. Y., Golomb, J. D.(May 2023). Post-saccadic impairment of scene perception. the Vision Sciences Society annual conference in Florida, USA.
- Choi, Y.M., Chiu. T. Y., Golomb, J. D.(Feb 2023). Exploring Scene Perception Following Saccadic Eye Movements. Edward F. Hayes Advanced Research Forum in The Ohio State University, Ohio, USA.
- Choi, Y.M., Golomb, J. D.(Nov 2022). Stimulus regularities help protect visual perception from peri-saccadic impairment. OPAM in Boston, USA.
- Zihan Bai, Choi, Y.M., Golomb, J. D.(May 2022). The influence of background scenes on spatial congruency bias. the Vision Sciences Society annual conference in Florida, USA.
- Choi, Y.M., Golomb, J. D.(May 2022). The effect of stimulus regularity on peri-saccadic perception. the Vision Sciences Society annual conference in Florida, USA.
- **Choi, Y.M.**, Golomb, J. D.(June 2021). Does average size of an ensemble bias individual size representations during perception or working memory retention?. the Virtual-Vision Sciences Society annual conference.
- Choi, Y.M., Chong, S. C. (June 2020). The effect of holding multi-feature ensemble in visual working memory on perception. the Virtual-Vision Sciences Society annual conference.
- Choi, Y.M., Chong, S. C. (May 2019). Attending to individual size modulates mean size computation. the Vision Sciences Society annual conference in Florida, USA.
- Choi, Y.M., Chong, S. C. (Feb 2019). Effect of attention on individual size in mean size computation. the Korean Society for Cognitive and Biological Psychology (travel award).

Awards & Honors

1st award from poster presentations for a Social and Behavioral Sciences at the Edward F. Hayes Advanced Research Forum.	2023	Feb
Travel Award for a poster presentation at the Korean Society for Cognitive and Biological Psychology annual conference.	2021	Jul
Distinguished Thesis, Yonsei University	2020	Dec
Travel Award for a poster presentation at the Korean Society for Cognitive and Biological Psychology annual conference.	2019	Feb
Excellence Award in Computational Neuroscience Winter School. Korean Society for Computational Neuroscience	2018	Feb
Grants / Scholarships / Fellowships Annual Summer Graduate Research Award	2025	May-Aug
- Primary Advisor: Dr. Julie D. Golomb - Visiting Advisor: Dr. Deyue (Dion) Yu	2023	may mag
The Center for Cognitive and Brain Sciences, The Ohio State University		
Graduate Student Scholarship (Graduate Student Research Excellence Award)	2023	May-Aug
Department of Psychology, The Ohio State University		
Social and Behavioral Sciences (SBS) Graduate Scholarship	2022	May-Aug
College of Arts and Sciences, The Ohio State University		
University Fellowship		
Graduate School, The Ohio State University		
Scholarship funded by Brain Korea 21+	2019	Mar-Aug
Ministry of Education, South Korea.		
Scholarship funded by Yonsei University for accelerated bachelor / master's scholarship program.	2018 - 2019	
Service & Leadership		
Korean American Scientists and Engineers Association (KSEA) – Ohio chapter, Web master	2025 -	
Panel for discussing academic research and graduate school at Code for Brain Decoding (CODE) program organized by Center for Cognitive Behavioral and Brain Imaging (CCBBI), OSU	2024 - Jun	
Center for Cognitive and Behavioral Brain Imaging (CCBBI) Student Group, Technical Director.	2022 - 2023	
Founding member and Vice-President of CogSci:IN Student Society of Cognitive Science at Yonsei University	2017 - 2018	
Military service obligation at the police agency Seobu Police Station, Daejeon, Republic of Korea	2013 -	2015

Extra-curricular Activities

Kavli Summer Institute in Cognitive Neuroscience (Santa Barbara, CA)	2022 J	un
R workshop for psychological science (lecturer. Do-Joon Yi, Psychology department, Yonsei University)	2019 F	Feb
Computer Neuroscience Winter School Korean Society for Computational Neuroscience	2018 F	Feb
Volunteer staff in KSCS (The Korean Society for Cognitive Science) annual spring conference at Sogang University.	2013 N	May
Mentoring		
Ehigialoya Okojie – Currently a PhD student in Neuroscience at UNC Chapel Hill (Advised by Dr. Charlotte Boettiger)	2023 - 20	24
Mentoring Ehi throughout post-baccalaureate Research Education Program (PREP), investigating functional connectivity between brain regions under category-selective attention and distraction condition.		
Jake Ferreira – Currently an Analytics Services Associate at Veeva Systems	2023 - 20	24
Mentoring Jake with undergraduate thesis project (The Ohio State University), investigating how human visual system maintain phenomenological stability across eye movement, using a blanking paradigm.		
Zihan Bai – Currently a research assistant / lab manager in Dr. Elizabeth Goldfarb's lab	2019 - 20	22
Mentoring undergraduate thesis project (The Ohio State University), investigating the role of background scene context on object-location binding. Together, we conducted three behavioral experiments and presented the results as a poster at 2022 VSS.		