Kushin Mukherjee

Phone: 845-293-9532

Email: kushinm11@gmail.com Github: https://github.com/kushinm Website: https://kushinm.github.io./

Education

2019 – *PhD*, Psychology, University of Wisconsin-Madison Advisors: Timothy T. Rogers, Karen B. Schloss

2015-2019 AB, Cognitive Science and Japanese, minor in Mathematics, Vassar College

Thesis advisor: Joshua R. de Leeuw

general honors

departmental honors in Cognitive Science and Japanese





Grants, honors & awards

Hertz Travel Award, Deptartment of Psychology, UW-Madison
Center for Brain, Minds, and Machines Summer School Fellow, MIT
Kenzi Valentyn Vision Research Award, McPherson Eye Research Institute, UW-Madison
Elsevier/Vision Sciences Society Travel Award
Marie Christine Kohler Fellow, Wisconsin Institute for Discovery, UW-Madison
Yin-Lien C. Chin Prize for best senior project in Chinese or Japanese, Vassar College
Phi Beta Kappa, Vassar College
Sigma Xi, Vassar College
CSLI Summer Intern, Stanford University
Psi Chi, Vassar College
Summer Program Scholarship, Ochanomizu University
Japan Student Service Organization Scholarship
Sarah Tod Fitz Randolph Scholarship Fund, Vassar College

Research Experience

2019 —	PhD Candidate, University of Wisconsin-Madison
2021	Summer School Fellow, MIT Center for Minds, Brains, and Machines
2018	CSLI Summer Intern Stanford University

Working Papers

- **Mukherjee**, **K**., & Rogers. T. T. (*under revision*). Using drawings and deep neural networks to characterize the building blocks of human visual similarity.
- Mukherjee, K., Rogers, T. T., Lessard, L., Gleicher, M., & Schloss, K. B. (*in prep*). Mapping a low-dimensional space of color-concept associations.
- Mukherjee, K., Lessard, L., & Schloss, K. B. (*in prep*). How do people map colors to concepts? Modeling assignment inference as evidence accumulation.
- **Mukherjee**, **K**., Huey, H., Hebart, M. N., Fan, J. E.,& Bainbridge, W. A. (*in prep*). THINGS-drawings: A large-scale dataset containing human sketches of 1,854 object concepts.

Peer-reviewed Publications

- Suresh, S., **Mukherjee**, K., Yu, X., Huang, W., Padua, L., & Rogers, T. T. (2023). Conceptual structure coheres in human cognition but not in large language models. *Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP)*.
- Mukherjee, K., Lu, X., Huey, H., Vinker, Y., Shamir, A., & Fan, J. E. (2023). SEVA: Leveraging sketches to evaluate alignment between human and machine visual abstraction. Advances in Neural Information Processing Systems (NeurIPS), Datasets & Benchmarks Track.
- Mukherjee, K., Kim, N. Y, Alamooti, S. T., Adolphs, R., & Kar, K.. (2023). Leveraging Artificial Neural Networks to Enhance Diagnostic Efficiency in Autism Spectrum Disorder: A Study on Facial Emotion Recognition. Conference on Cognitive Computational Neuroscience.
- Mukherjee, K., Lu, X., Huey, H., Vinker, Y., Shamir, A., & Fan, J. E. (2023). Evaluating machine comprehension of sketch meaning at different levels of abstraction. *Proceedings of the 45th Annual Meeting of the Cognitive Science Society.*
- Suresh, S., **Mukherjee**, K. & Rogers, T. T. (2023). Semantic Feature Verification in FLAN-T5. *International Conference on Learning Representations (ICLR), Tiny Papers Track.*
- Mukherjee, K., Suresh, S. & Rogers. T. T. (2023). Human-machine cooperation for semantic feature generation. International Conference on Learning Representations (ICLR), Tiny Papers Track.
- Mukherjee, K., Yin, B., Sherman B. E., Lessard, L. & Schloss, K. B. (2021). Context matters: Semantic discriminability theory for perceptual encoding systems. *IEEE Transactions on Visualization and Computer Graphics.**Best paper honorable mention award
- Mukherjee, K., & Rogers, T. T. (2020). How does task structure shape representations in deep neural networks? 2nd NeurIPS Workshop on Shared Visual Representations in Human and Machine Intelligence.
- Mukherjee, K., Hawkins, R. D., & Fan, J. E. (2019). Communicating semantic part information in drawings. *Proceedings of the 41st Annual Meeting of the Cognitive Science Society.*

Book Chapters

in press Schloss, K. B., Schoenlein, M. A., & Mukherjee, K. (*in press*). Color semantics for visual communication. *Visualization Psychology.*

Conference Presentations

- Mukherjee, K., Kim, N. Y, Alamooti, S. T., Adolphs, R., & Kar, K.. (2023). Leveraging Artificial Neural Networks to Enhance Diagnostic Efficiency in Autism Spectrum Disorder: A Study on Facial Emotion Recognition. Talk and Poster presented at the Conference on Cognitive Computational Neuroscience.
- Mukherjee, K., Lessard, L., & Schloss K. B. (2023). How do people map colors to concepts? Modeling assignment inference as evidence accumulation. Talk presented at the 23rd Annual Meeting of the Vision Sciences Society.
- Suresh, S., **Mukherjee**, K., & Rogers T. T. (2023). Can deep convolutional networks explain the semantic structure that humans see in photographs?. Talk presented at the 23rd Annual Meeting of the Vision Sciences Society.
- Fan, J. E., **Mukherjee**, **K.**, Huey, H., Hebart, M., & Bainbridge, W. (2023). THINGS-drawings: A large-scale dataset containing human sketches of 1,854 object concepts. Talk presented at the 23rd Annual Meeting of the Vision Sciences Society.
- Mukherjee, K., Lu, X., Huey, H., Vinker, Y., Shamir, A., & Fan, J. E. (2023). Evaluating machine comprehension of sketch meaning at different levels of abstraction. Poster presented at the 23rd Annual Meeting of the Vision Sciences Society.
- Armendariz, M., **Mukherjee**, K., Shang, J., & Kar, K. (2022). Probing the functional relevance of side-reads and bypass-connections in the primate ventral stream during visual object recognition using deep neural networks. Poster presented at the 22nd Annual Meeting of the Vision Sciences Society.
- Mukherjee, K., Schloss, K. B, Lessard, L., Gleicher, M., & Rogers, T.T. (2022). Color-concept associations reveal an abstract conceptual space. Poster presented at the 22nd Annual Meeting of the Vision Sciences Society.
- Mukherjee, K., Rogers, T.T., Lessard, L., Gleicher, M., & Schloss, K. B. (2021). Mapping a low-dimensional space of color-concept associations. Poster presented at the 21st Annual Meeting of the Vision Sciences Society. *Elsevier/Vision Sciences Society Travel Award
- Mukherjee, K., Yin, B., Sherman B. E., Lessard, L. & Schloss, K. B. (2021). Context matters: Semantic discriminability theory for perceptual encoding systems. Talk presented at the 62nd Annual Meeting of the Psychonomic Society.
- Mukherjee, K., Yin, B., Sherman B. E., Lessard, L. & Schloss, K. B. (2021). Context matters: Semantic discriminability theory for perceptual encoding systems. Talk presented at VIS 2021.
- Mukherjee, K., & Rogers, T. T. (2020). How does task structure shape representations in deep neural networks?. Poster presented at the 2nd NeurIPS Workshop on Shared Visual Representations in Human and Machine Intelligence.

- Mukherjee, K., & Rogers, T. T. (2020). Finding meaning in simple sketches: How do humans and deep networks compare?. Poster presented at the 20th Annual Meeting of the Vision Sciences Society.
- Mukherjee, K., Hawkins, R. D., & Fan, J. (2019). Communicating semantic part information in drawings. Poster presented at the 41st Annual Meeting of the Cognitive Science Society.

Invited Talks & Seminars

- Using drawings to understand human semantic cognition, MRC Cognition and Brain Sciences Unit, *University of Cambridge*.
- THINGS-drawings: A large-scale dataset containing human sketches of 1,854 object concepts, Cognitive Brown Bag, *University of Chicago*.
- THINGS-drawings: A large-scale dataset containing human sketches of 1,854 object concepts, Cognitive Tools Lab, *UC San Diego*.
- Evaluating machine comprehension of sketch meaning at different levels of abstraction, Stanford NeuroAI Lab, *Stanford University*.
- Tutorial on matrix completion techniques for the behavioral sciences, *AI and Society Seminar, UW-Madison*.
- Using drawings and deep neural networks to characterize the building blocks of human visual similarity, *Wisconsin Institute for Discovery Seminar Series*.
- Using line drawings to understand what deep learning models see, *McPherson Eye Research Institute Seminar*

Teaching

GRADUATE TEACHING ASSISTANT, UNIVERSITY OF WISCONSIN-MADISON

- PSYCH 454, Behavioral Neuroscience PSYCH 210, Statistics for Psychology PSYCH 414, Cognitive Psychology
 - Undergraduate Teaching Assistant, Vassar College
- 2017 COGS 211, Perception and Action

Advising

Undergraduate students

Nancy Davis (UW-Madison)

Jonah Manaligold (UW-Madison)

Janani Sundar (UW-Madison)

Rio Aguina-Kang (UCSD)

Lisa Padua (Albany State)

2020-2021 Brianne E. Sherman (UW-Madison)

Professional Service

WORKSHOP ORGANIZATION

Images2Symbols: Drawing as as Window into the Mind, 44th Annual Meeting of the Cognitive Science Society

AD HOC REVIEWING

Journals & Books

Cognition

Nature Reviews Psychology Visualization Psychology

Conference Proceedings and Workshops

NeurIPS Workshop on Shared Visual Representations in Humans and Machines (SVRHM) Conference on Computational Cognitive Neuroscience (CCN) ACM Conference on Human Factors in Computing Systems (CHI)

DEPARTMENTAL SERVICE

2020-2022	University of Wisconsin-Madison Psychology Colloquium Committee
2017-2019	Vassar College Cognitive Science Majors' Committee, Chair
2016-2017	Vassar College Student Association Finance Committee

Affiliations

2019-	Cognitive Science Society
2020-	Vision Sciences Society
2021-2022	Psychonomics Society