# **QIONG ZHANG**

Rutgers University, New Brunswick Department of Psychology 152 Frelinghuysen Rd

Email: <u>qiong.z@rutgers.edu</u> Webpage: https://giongzhang.github.io Phone: 421-721-2259

#### **PROFESSIONAL POSITIONS**

2021-present	Assistant Professor, Psychology Department, Rutgers University	
	Assistant Professor, Computer Science Department, Rutgers University	
2019-2021	Postdoctoral fellow, Princeton Neuroscience Institute, Princeton University	
	(Advisors: Kenneth Norman, Thomas Griffiths)	
EDUCATION		

#### EDUCATION

2019	Ph.D. Neural Computation & Machine Learning, Carnegie Mellon Universit	
	Thesis: The When, Where, and Why of Human Memory Retrieval	
	(Advisors: John Anderson, Robert Kass)	
2014	M.A. Machine Learning, Carnegie Mellon University	
2013	B.S. Computational Biology, National University of Singapore	

#### **AWARDS AND GRANTS**

#### **AWARDS**

2019-2021	Recipient, C.V. Starr Research Fellowship
2015-2016	Recipient, Richard King Mellon Foundation Presidential Fellowship
2013	Recipient, Lijen Industrial Development Metal for the Honors year student with the best academic exercise/project
2011	Recipient, Lim Soo Peng Book Prize for best student in the Computer Science stream

#### **GRANTS**

#### **External - Active**

2023-2026 NSF-PAC: Towards a unified account of when external cues are beneficial or detrimental during memory search. \$430,762. Award ID: 2316716. Role: PI

#### **External - Inactive**

2021-2024 Collaborative Research: NCS-FO: *How cognitive maps potentiate new learning:* constraining a computational model by decoding the thoughts of superior memorists. \$230,000.

Award ID: 2024587. Role: Co-PI (PI: Kenneth Norman)

#### **Internal - Active**

2024-2026 Metacognitive Mechanisms underlying Neural Encoding of Lasting Memories. \$35,000. Rutgers Brain Health Institute pilot grant. Role: PI

#### **PUBLICATIONS**

#### **JOURNAL ARTICLES**

#### In progress

Angne, H., Cornell, C. A., & Zhang, Q. (under review). Better to Remember Alone than Together: A Context-Based Model of Collaborative Inhibition during Memory Search.

Binz, M., Alaniz, S., Roskies, A., Aczel, B., Bergstrom, C.T., Allen, C., Schad, D., Wulff, D., West, J.D., **Zhang**, Q., Shiffrin, S.M., Gershman, S.J., Popov, V., Bender, E.M., Marelli, M., Botvinick, M.M., Akata, Z., & Schulz, E. (under review) How Should the Advent of Large Language Models Affect the Practice of Science.

#### **Published/In Press**

Ma, S., Popov, V., & **Zhang**, Q. (2024). A Neural Index Reflecting the Amount of Cognitive Resources Available during Memory Encoding: a Model-based Approach. *Journal of Experimental Psychology: Learning, Memory, and Cognition.* 

Xu, Z., Hemmer, P., & **Zhang**, Q. (2024). Towards a Generalized Bayesian Model of Reconstructive Memory. *Computational Brain & Behavior*.

Lu, Q., Nguyen, T., **Zhang**, Q., Hasson, U., Griffiths, T. L., Zacks, J. M., Gershman, S. J., Norman, K. A. (2024). Reconciling Shared versus Context-Specific Information in a Neural Network Model of Latent Causes. *Scientific Reports*.

Devraj A., Griffiths, T.L., & **Zhang**, Q. (2024). Reconciling Categorization and Memory through Environmental Statistics. *Psychonomic Bulletin & Review*.

Cornell, C. A., Norman, K. A., Griffiths, T. L., & **Zhang**, Q. (2024). Improving Memory Search through Model-based Cue Selection. *Psychological Science*.

Callaway, F., Norman, K., Griffiths, T.L., & **Zhang**, Q. (2023) Optimal Metacognitive Control of Memory Recall. *Psychological Review*.

Zhang, Q., Griffiths, T.L., & Norman, K. (2022). Optimal Policies in Free Recall. *Psychological Review*.

Popov, V., **Zhang**, Q., Koch, G.E., Calloway, R.C., & Coutanche, M.N. (2019). Semantic Knowledge Influences whether Novel Episodic Associations are Represented Symmetrically or Asymmetrically. *Memory & Cognition.* 

Anderson, J.R., Borst, J.P., Fincham, J.M., Ghuman, A.S., Tenison, C., & Zhang, Q. (2018). The Common Time Course of Memory Processes Revealed. *Psychological Science*.

**Zhang**, Q., Walsh, M.M., & Anderson, J.R. (2018). The Impact of Inserting an Additional Mental Process. *Computational Brain & Behavior*.

**Zhang**, Q., van Vugt, M., Borst, J.P., & Anderson, J.R. (2018). Mapping Working Memory Retrieval in Space and in Time: A Combined Electroencephalography and Electrocorticography Approach. *NeuroImage*. 174, 472-484.

**Zhang**, Q., Borst, J.P., Kass, R.E., & Anderson, J.R. (2017). Inter-Subject Alignment of MEG Datasets in a Common Representational Space. *Human Brain Mapping*, 38(9), 4287-4301.

Mousavi, M., Koerner, A.S., **Zhang**, Q., Noh, E., & de Sa, V.R. (2017). Improving Motor Imagery BCI with User Response to Feedback. *Brain-Computer Interfaces*, 4(1-2), 74-86.

**Zhang**, Q., Walsh, M.M., & Anderson, J.R. (2017). The Effects of Probe Similarity on Retrieval and Comparison Processes in Associative Recognition. *Journal of Cognitive Neuroscience*, 29(2), 352-367.

Anderson, J.R., **Zhang**, Q., Borst, J., & Walsh, M.M. (2016). The Discovery of Processing Stages: Extension of Sternberg's Method. *Psychological Review*, 123(5), 481.

### **BOOKS & BOOK CHAPTERS**

**Zhang**, Q. (2022). How and why does schematic knowledge affect memory? In J. Musolino, P. Hemmer, & J. Sommer (Eds.), The Cognitive Science of Belief. Cambridge University Press.

#### **REFEREED CONFERENCE PROCEEDINGS**

(Peer reviewed, published in conference proceedings)

Angne, H., Cornell, C. A., & **Zhang**, Q. (2024). Why Two Heads Together are Worse Than Apart: A Context-Based Account of Collaborative Inhibition in Memory Search. Proceedings of the 46th Annual Conference of the Cognitive Science Society.

Salvatore, N., & **Zhang**, Q. (2024). Parallels between Neural Machine Translation and Human Memory Search: A Cognitive Modeling Approach. Proceedings of the 46th Annual Conference of the Cognitive Science Society.

Cornell, C. A., Jin, S., & **Zhang**, Q. (2024). The Role of Episodic Memory in Storytelling: Comparing Large Language Models with Humans. Proceedings of the 46th Annual Conference of the Cognitive Science Society.

Devraj A., **Zhang**, Q., & Griffiths, T.L. (2021). The dynamics of exemplar and prototype representations depend on environmental statistics. Proceedings of the 43th Annual Conference of the Cognitive Science Society.

Wilson S., Arora S., **Zhang**, Q., & Griffiths, T.L. (2021). A rational account of anchor effects in hindsight bias. Proceedings of the 43th Annual Conference of the Cognitive Science Society.

Popov, V., **Zhang**, Q., Koch, G.E., Calloway, R.C., & Coutanche, M.N. (2019). The effect of semantic relatedness on associative asymmetry in memory. Proceedings of the 41th Annual Conference of the Cognitive Science Society.

**Zhang**, Q., Popov, V., Koch, G.E., Calloway, R.C., & Coutanche, M.N. (2018). Fast Memory Integration Facilitated by Schema Consistency. Proceedings of the 40th Annual Conference of the Cognitive Science Society.

**Zhang**, Q., Anderson, J.R., & Kass, R.E. (2015) Consistency in Brain activation Predicts Success in Transfer. Proceedings of the 37th Annual Conference of the Cognitive Science Society.

Koerner, A.S., **Zhang**, Q., & de Sa, V.R. (2013). The effect of real-time positive and negative feedback on motor imagery performance. Proceedings of the Fifth International Brain-Computer Interface Meeting: Defining the Future.

### TALKS AND PRESENTATIONS

### **INVITED TALKS**

- 2024 *Purdue University*, Cognitive and Mathematical & Computational Psychology Colloquium. Invited speaker.
- 2024 Indiana University Bloomington, Cognitive Science Colloquium. Invited speaker.
- 2024 University of Zurich, Psychology Department Colloquium. Invited speaker.
- 2024 Columbia University, Seminar on Cognitive and Behavioral Neuroscience. Invited speaker.
- 2024 Hong Kong Chinese University, Psychology Department Colloquium. Invited speaker.
- 2023 New York University, Psychology Department, ConCats Colloquium. Invited speaker.
- 2022 Princeton University, Psychology Department Academic Development Series. Invited speaker.
- 2021 Rutgers University, Computer Science Department Colloquium. Invited speaker.
- 2020 *University of California Irvine*, Cognitive Science Department Colloquium. Invited speaker (Virtual).
- 2019 Indiana University Bloomington, Computer Science Department Colloquium. Invited speaker.
- 2018 Society for Mathematical Psychology satellite meeting at the 2018 Psychonomic meeting. Invited speaker.

#### PRESENTATIONS AT CONFERENCES AND MEETINGS

2024 Angne, H., Cornell, C. A., & **Zhang**, Q. (2024, July). Why Two Heads Together are Worse Than Apart: A Context-Based Account of Collaborative Inhibition in Memory Search. Talk presented at the Annual Meeting of Society of Mathematical Psychology, Rotterdam.

Salvatore, N., & **Zhang**, Q. (2024, July). Parallels between Neural Machine Translation and Human Memory Search: A Cognitive Modeling Approach. Talk presented at the Annual Meeting of Society of Mathematical Psychology, Rotterdam.

Cornell, C. A., Jin, S., & **Zhang**, Q. (2024, July). The Role of Episodic Memory in Storytelling: Comparing Large Language Models with Humans. Talk presented at the Annual Meeting of Society of Mathematical Psychology, Rotterdam.

Callaway, F., Norman, K., Griffiths, T.L., & **Zhang**, Q. (2024, May). Optimal Metacognitive Control of Memory Recall. Spotlight talk presented at the Context and Episodic Memory Symposium, Philadelphia.

2023 Xu, Z., Hemmer, P., & **Zhang**, Q. (2023, July). Towards a Generalized Bayesian Model of Category Effects. Talk presented at the Annual Meeting of Psychonomic Society, San Francisco.

Cornell, C. A., Norman, K. A., Griffiths, T. L., & **Zhang**, Q. (2023, July). Improving Memory Search through Model-based Cue Selection. Talk presented at the Annual Meeting of Psychonomic Society, San Francisco.

Xu, Z., Hemmer, P., & **Zhang**, Q. (2023, July). Towards a Generalized Bayesian Model of Category Effects. Talk presented at the Annual Meeting of Society of Mathematical Psychology, Amsterdam.

Cornell, C. A., Norman, K. A., Griffiths, T. L., & **Zhang**, Q. (2023, July). Improving Memory Search through Model-based Cue Selection. Talk presented at the Annual Meeting of Society of Mathematical Psychology, Amsterdam.

Ma, S., Popov, V., & **Zhang**, Q. (2023, May). A Neural Index Reflecting the Amount of Cognitive Resources Available during Memory Encoding: a Model-based Approach. Spotlight talk presented at the Context and Episodic Memory Symposium, Orlando.

2022 **Zhang**, Q., Norman, K.A., & Griffiths T.L. (2022, Nov). Optimal Policies for Free Recall. Talk presented at the Annual Meeting of Psychonomic Society, Boston.

Callaway, F., Norman, K., Griffiths, T.L., & **Zhang**, Q. (2022, July). The Role of Metamemory in Rationally Directing Retrieval Efforts. Talk presented at the Annual Meeting of Society of Mathematical Psychology, Toronto.

Devraj A., Griffiths, T.L., & **Zhang**, Q. (2022, July). Reconciling Categorization and Memory through Environmental Statistics. Talk presented at the Annual Meeting of Society of Mathematical Psychology, Toronto.

**Zhang**, Q. (2022, May). Optimal Policies for Free Recall. Talk presented at the Context and Episodic Memory Symposium, Philadelphia.

2020 **Zhang**, Q., Norman, K.A., & Griffiths T.L. (2020, November). Optimal Behavior in Free Recall. Poster presented at the Annual Meeting of Psychonomic Society, Virtual.

**Zhang**, Q., Norman, K.A., & Griffiths T.L. (2020, July). The Method of Loci is an Optimal Policy for Memory Search. Talk presented at the Annual Meeting of Society of Mathematical Psychology, Virtual.

**Zhang**, Q., Norman, K.A., & Griffiths T.L. (2020, July). The Method of Loci is an Optimal Policy for Memory Search. Poster presented at the Annual Meeting of the Cognitive Science Society, Virtual.

2018 **Zhang**, Q., &Anderson, J.R. (2018, July). Exploring Foraging Rules in Human Semantic Search. Talk presented at the Annual Meeting of Society of Mathematical Psychology, Madison. 2017 **Zhang**, Q., van Vugt, M., Borst, J.P.,& Anderson, J.R. (2017, July). A Spatial-Temporal Analysis of a Visual Working Memory Task with EEG and ECoG. Poster presented at the Annual Meeting of the Cognitive Science Society, London.

**Zhang**, Q., Walsh, M.M., & Anderson, J.R. (2017, July). Neural Evidence of Insertion and Subtraction of Information Processing Stages. Talk presented at the Annual Meeting of Society of Mathematical Psychology, Warwick.

**Zhang**, Q., Borst, J.P., Kass, R.E., & Anderson, J.R. (2017, June). Inter-Subject Alignment of MEG Datasets at the Neural Representational Space. Poster presented at the Annual Meeting of the Organization of Human Brain Mapping, Vancouver.

Mousavi, M., Koerner, A.S., **Zhang**, Q., Noh, E.,& de Sa, V.R. (2017, July). Detection of Feedback- related Mental States with Error-related Spectral. Poster presented at the Neuroadaptive Technology, Berlin.

2016 **Zhang**, Q., Walsh, M.M., &Anderson, J.R. (2016, August). Isolating the Effects of Probe Similarity on Processing Stages in Associative Recognition. Talk presented at the Annual Meeting of Society of Mathematical Psychology, New Brunswick.

Mousavi, M., Koerner, A.S., **Zhang**, Q., Noh, E.,& de Sa, V.R. (2016, June). Improving Motor Imagery BCI with User Response to Feedback. Poster presented at the Sixth International Brain-Computer Interface Meeting, Pacific Grove.

2015 **Zhang**, Q., Anderson, J.R., & Kass, R.E. (2015, December). A Hierarchical Bayesian Framework for Modeling Individual Differences in Mental Processing Stages with a Hidden semi-Markov Model. Spotlight talk and poster presented at the 5th NIPS Workshop on Machine Learning and Interpretation in NeuroImaging, Montreal.

**Zhang**, Q., Anderson, J.R., & Kass, R.E. (2015, July). Consistency in Brain Activation Predicts Success in Transfer. Poster presented at the Annual Meeting of the Cognitive Science Society, Pasadena, USA.

**Zhang**, Q., Anderson, J.R. & Kass, R.E. (2015, June) Characterization of Brain Consistency via a Data- driven Brain Parcellation. Poster presented at the Seventh International Workshop on Statistical Analysis of Neural Data, Pittsburgh, USA.2014

2013 Mudrik, L., Maoz, U., Xu, D., Duncan, C., Zhang, Q., & Koch, C. (2013, June). Dissecting Different Types of Decision Making: an ERP study of Reasoned vs. Unreasoned Voluntary Decisions. Poster presented at the Annual Meeting of Society for Neuroscience, San Diego. Rajagopal, V., Zhang, Q. & Kamm, R.D. (2013, September). A Multiscale Framework for Modeling and Investigating Cell Mechanics in 3D Extracellular Matrix Environments. Talk presented at the Annual Meeting of Biomedical Engineering Society, Seattle.

### **PROFESSIONAL ACTIVIETIES & SERVICE**

#### **EDITORIAL POSITIONS**

2022- Associate Editor, Open Mind

#### **GRANT REVIEWING**

- 2022 Panelist, NSF National Artificial Intelligence Research Institutes
- 2023- Ad-hoc reviewer, NSF Perception, Action, and Cognition

### **AD-HOC JOURNAL REVIEWING**

Journal of Experimental Psychology: General; Psychonomic Bulletin and Review; Memory & Cognition; Journal of Experimental Psychology: Learning, Memory and Cognition; Behavior Research Methods; Scientific Reports; Science of Learning; Computational Brain & Behavior; NeuroImage; PLOS One; Annual Meeting of the Cognitive Science Society; Association for the Advancement of Artificial Intelligence; Organization for Human Brain Mapping; International Conference on Learning Representations; Annual Conference on Cognitive Computational Neuroscience.

## **PROFESSIONAL AFFILIATIONS**

2023-	Fellow, Psychonomic Society
2015-	Member, Women of Mathematical Psychology
2015-	Member, Society for Mathematical Psychology
2015-	Member, Cognitive Science Society
2016-	Member, Association for Psychological Science

## PANELIST

2022	Hiring in academia. Psychology Department, Princeton University (Virtual).
2020	Cognitive Science and AI Collaborations. Cognitive Science Department, University of
	California, Irvine (Virtual).

### **DEPARTMENTAL SERVICE**

2022-	Member, Graduate admissions committee, Cognitive area, Department of Psychology, Rutgers
2022-	Member, Undergraduate Honors thesis committee, Department of Psychology, Rutgers
2021-2022	Member, Diversity Committee, Department of Psychology, Rutgers
2020-2021	Member, Colloquium series organizing committee, Princeton Neuroscience Institute
2017-2018	Student Affairs Committee, Center for Neural Basis of Cognition, Carnegie Mellon
2016-2017	Department Representative, Carnegie Mellon Graduate Student Assembly

## **TEACHING**

## Undergraduate

<u>830:303 Memory</u>, Psychology Department, Rutgers University (This course introduces the scientific study of human memory) <u>198:461 Machine Learning</u>, Computer Science Department, Rutgers University (This course introduces the basic principles of machine learning)

## Graduate

<u>185:601/198:598 Learning in Humans and Machines</u>, Rutgers Cognitive Science Center
(This interdisciplinary course explores the parallels between human learning and machine learning)
<u>830:546 Memory and Learning</u>, Psychology Department, Rutgers University
(This graduate course delves into theoretical literature of human memory and learning)

## **STUDENTS**

### **Postdoc Students**

2023- Carol He

## Ph.D. Students

2022-	Si Ma
2023-	Hemali Angne
2023-	Charlotte Cornell
2023-	Nikolaus Salvatore

2022-	Zihao Xu (collaborating graduate student)	
2022 2024	$\mathbf{O}(\mathbf{h}_{1}, \mathbf{h}_{1}) = \mathbf{T}(\mathbf{h}_{1}, \mathbf{h}_{2}, \mathbf{h}_{1}) = \mathbf{T}(\mathbf{h}_{1}, \mathbf{h}_{2}, \mathbf{h}_{2}) = \mathbf{T}(\mathbf{h}_{1}, \mathbf{h}_{2}, \mathbf{h}_{2})$	

#### 2023-2024 Shuning Jin (collaborating graduate student)

## **Master's Students**

2023-	Eric Zeng (research assistant)
	$\mathcal{O}(\mathcal{O}(\mathcal{O}(\mathcal{O}(\mathcal{O}(\mathcal{O}(\mathcal{O}(\mathcal{O}($

- 2023-2024 Snigdha Mishra (class project)
- 2022-2023 Hemali Angne (independent research project; thesis project)
- 2022-2023 Siddhant Kochrekar (thesis project)
- 2022-2023 Dhiraj Bagul (research assistant; thesis project)
- 2022-2022 Ishani Ghose (class project; outstanding graduating Master of Science student in Research)

### **Undergrad Students**

2024-	Joe Butta (research assistant)
2024-	Tej Shah (research assistant)
2023-2024	Claudia Santacruz (independent research project)
2022-2023	Josh Cooper (research assistant)
2021-2023	Charlotte Cornell (lab manager)
2020-2022	Arjun Devraj (research assistant; co-advised with Thomas Griffiths)
2020-2021	Stephen Polcyn (independent research project; co-advised with Kenneth Norman)
2020-2021	Samarie Wilson (class project; co-advised with Thomas Griffiths and Kenneth Norman)
2020-2021	Somya Arora (class project; co-advised with Thomas Griffiths)
2020-2021	Zachary Paris (research assistant; co-advised with Thomas Griffiths)

## **PhD Thesis Committee**

2023 Th	eodoros Bermperidis
---------	---------------------

2022 Joseph Sommer

## **Qualifying Exam Committee**

2024	Ana Rinzler
2023	Wenjie Qiu
2023	Zejun Xie

- 2022 Joseph Sommer
- 2022
- Hanna Komlos
- 2022 Mona Elsayed

## **Master's Committee**

- 2023 Hemali Angne
- 2023 Siddhant Kochrekar
- 2023 Dhiraj Bagul
- 2022 **Theodoros Bermperidis**