MAUREEN RITCHEY

Boston College Psychology and Neuroscience 140 Commonwealth Ave Chestnut Hill, MA 02467 maureen.ritchey@bc.edu Pronouns: she/her Twitter: @maureenritchey

http://www.thememolab.org last updated: November 2023

ACADEMIC HISTORY

2023 - present Boston College

Associate Professor, Department of Psychology and Neuroscience

2016 - 2023 Boston College

Assistant Professor, Department of Psychology and Neuroscience

2011 – 2016 University of California, Davis

Postdoctoral Scholar, Center for Neuroscience

2011 Duke University

Ph.D., Psychology & Neuroscience

Cognitive Neuroscience Admitting Program

2005 University of Notre Dame

B.S., Mathematics, *magna cum laude* B.A., Psychology, *magna cum laude*

RESEARCH SUPPORT

2022-2026 - National Institute of Mental Health

R01MH125990

PI, Brain networks predicting variability in episodic memory quality

Total costs: \$1,133,037

2022-2027 - National Institute of Aging

R01AG075031

Co-I, Bringing positive and negative events to mind: Effects of age on emotional memory retrieval (PI:

Elizabeth Kensinger)
Total costs: \$1,973,381

2021 - 2026 - National Science Foundation

CAREER Award, BCS-2047415

PI, Cognitive and neural factors shaping the multidimensional quality of episodic memory

Total costs: \$848,514

2019 – 2022 – Brain and Behavior Research Foundation

NARSAD Young Investigator Grant

PI, Neural mechanisms supporting regulation of emotional memories

Total costs: \$69,273

2018—2020 - National Institute of Mental Health

R03MH116872

Co-I, Interactions between affective and sensory regions during the experience and recollection of emotional events (PI: Elizabeth Kensinger)

Total costs: \$156,500

2015-2020 - National Institute of Mental Health

K99/R00MH103401, Pathway to Independence Award

PI, Emotional modulation of human memory processes and cortico-hippocampal systems

Total costs: \$914,092

2008-2011 - National Institute of Mental Health

F31MH085384, Ruth L. Kirschstein Predoctoral National Research Service Award Fellow, *Neuroimaging of emotional association formation and subsequent effect on memory*

Boston College Internal Research Support

AY 2023-24 Boston College Sabbatical Fellowship

Summer 2021 Boston College Research Incentive Grant, \$15,000 Summer-Fall 2018 Boston College Research Expense Grant, \$2,000

PUBLICATIONS

Citation information: https://scholar.google.com/citations?user=kmOfw54AAAAJ

- + first authored by a postdoc in my lab
- # first authored by a graduate student in my lab
- ^ first authored by an undergraduate student in my lab senior author is listed last, unless *otherwise noted
- ^ Hu, T.¹, Yi, H.Y.¹, Brooks, P. P., & Ritchey, M. (pre-print). Visual details guide gaze reinstatement during recognition memory. *PsyArXiv*, https://osf.io/preprints/psyarxiv/ys9cz. ¹denotes equal contributions
- # Brooks, P. P., Guzman, B.A., Kensinger, E.A., Norman, K. A., & Ritchey, M. (pre-print). Eye tracking evidence for the reinstatement of emotionally negative and neutral memories. *PsyArXiv*, https://psyarxiv.com/c3n9m.
- # Kurkela, K.A., & Ritchey, M. (pre-print). Intrinsic functional connectivity among memory networks does not predict individual differences in narrative recall. *bioRxiv*, https://doi.org/10.1101/2023.08.31.555768.
- Mojescik, K.M., Berens, S., De Luca, F., Ritchey, M., & Bird, C.M. (under review). The relationship between subjective memory experience and objective memory performance remains stable across the lifespan.
- Huang, S., Howard, C.M., Hovhannisyan, M., Ritchey, M., Cabeza, R., & Davis, S.W. (in press). Hippocampal functions modulate transfer-appropriate cortical representations supporting subsequent memory. *Journal of Neuroscience*.
- Garcia, S.M., Ritchey, M., & Kensinger, E.A. (in press). How list composition affects the emotional enhancement of memory in younger and older adults. *Cognition and Emotion*.
- # Kurkela, K.A., Cooper, R.A., Ryu, E., & Ritchey, M. (2022). Integrating region- and network-level contributions to episodic recollection using multilevel structural equation modeling. *Journal of Cognitive Neuroscience*, 34(12), 2341-2359.

- Leavitt, V.*, Dworkin, J., Buyukturkoglu, K., Riley, C. & Ritchey, M. (2022). Summary metrics of memory subnetwork functional connectivity alterations in multiple sclerosis. *Multiple Sclerosis Journal*, 28 (12), 1963-1972. *senior author listed first
- + Cooper, R.A., & Ritchey, M. (2022). Patterns of episodic content and specificity predicting subjective memory vividness. *Memory & Cognition*, 50(8), 1629-1643.
- Riegel, M., Wierzba, M., Wypych, M., Ritchey, M., Jednorog, K., Grabowska, A., Vuilleumier, P., & Marchewka, A. (2022). Distinct medial-temporal lobe mechanisms of encoding and amygdala-mediated memory reinstatement for disgust and fear. *NeuroImage*, 251, 118889.
- Radvansky, G.A.*, Doolen, A.C., Pettijohn, K.A., & Ritchey, M. (2022). A new look at memory retention and forgetting. *Journal of Experimental Psychology: Learning, Memory, and Cognition.* Online ahead of print, doi: 10.1037/xlm0001110. *senior author listed first
- Simons, J.S., Ritchey, M., & Fernyhough, C. (2022). Brain mechanisms underlying the subjective experience of remembering. *Annual Review of Psychology*, 73.
- + Cooper, R.A., Kurkela, K., Davis, S.W., & Ritchey, M. (2021). Mapping the organization and dynamics of the posterior medial network during movie watching. *NeuroImage*, 236, 118075.
- # Samide, R., & Ritchey, M. (2021). Reframing the past: Role of memory processes in emotion regulation. *Cognitive Therapy and Research*, 45, 848-857.
- Gregory, D., Ritchey, M., & Murty, V.P. (2020). Amygdala and ventral tegmental area differentially interact with hippocampus and cortical medial temporal lobe during rest in humans. *Hippocampus*, 30(10), 1073-1080.
- Ritchey, M.¹, & Cooper, R.A.¹ (2020). Deconstructing the posterior medial episodic network. *Trends in Cognitive Sciences*, 24(6), 451-465. ¹denotes equal contributions
- + Cooper, R.A. & Ritchey, M. (2020). Progression from feature-specific brain activity to hippocampal binding during episodic encoding. *Journal of Neuroscience*, 40(8), 1701-1709.
- # Samide, R., Cooper, R.A. & Ritchey, M. (2020). A database of news videos for investigating the dynamics of emotion and memory. *Behavior Research Methods*, 52, 1469-1479.
- Shields, G.S., McCullough, A.M., Ritchey, M., Ranganath, C., & Yonelinas, A.P. (2019). Stress and the medial temporal lobe at rest: Functional connectivity is associated with both memory and cortisol. *Psychoneuroendocrinology*, 106, 138-146.
- + Cooper, R.A., & Ritchey, M. (2019). Cortico-hippocampal network connections support the multidimensional quality of episodic memory. *eLife*, 8:e45591.
- + Cooper, R.A., Kensinger, E.A., & Ritchey, M. (2019). Memories fade: Effects of emotion on remembered visual salience. *Psychological Science*, 30(5), 657-668.
- Ritchey, M., Wang, S.-F., Yonelinas, A.P., & Ranganath, C. (2019). Dissociable medial temporal lobe pathways for encoding emotional item and context information. *Neuropsychologia*, 124, 66-78.
- Jonker, T.R., Dimsdale-Zucker, H.R., Ritchey, M., Clarke, A., & Ranganath, C. (2018). Neural reactivation in parietal cortex enhances memory for episodically linked information. *Proceedings of the National Academy of Sciences*, 115 (43), 11084-11089.
- Rogers-Carter, M.M., Varela, J., Gribbons, K.B., Pierce, A.F., McGoey, M.T., Ritchey, M., & Christianson, J.P. (2018). Insular cortex mediates approach and avoidance responses to social affective stimuli. *Nature Neuroscience*, 21(3), 404-414.
- Dimsdale-Zucker, H.R., Ritchey, M., Ekstrom, A.D., Yonelinas, A.P., & Ranganath, C. (2018). CA1 and CA3 differentially support spontaneous retrieval of episodic contexts within human hippocampal subfields. *Nature Communications*, 9, 294.

- Ritchey, M., McCullough, A.M., Ranganath, C., & Yonelinas, A.P. (2017). Stress as a mnemonic filter: Interactions between medial temporal lobe encoding processes and post-encoding stress. *Hippocampus*, 27 (1): 77-88.
- Gruber, M.J., Ritchey, M., Wang, S.-F., Doss, M.K., & Ranganath, C. (2016). Post-learning hippocampal dynamics promote preferential retention of rewarding events. *Neuron*, 89 (5), 1110-20.
- Wang, S.-F., Ritchey, M., Libby, L.A., & Ranganath, C. (2016). Functional connectivity based parcellation of the human medial temporal lobe. *Neurobiology of Learning and Memory*, 134 (A), 123-134.
- Yonelinas, A.P. & Ritchey, M. (2015). The slow forgetting of emotional episodic memories: An emotional binding account. *Trends in Cognitive Sciences*, 19(5), 259-267.
- McCullough, A.M. Ritchey, M., Ranganath, C., & Yonelinas, A.P. (2015). Differential effects of stress-induced cortisol responses on recollection and familiarity based recognition memory. *Neurobiology of Learning and Memory*, 123, 1-10.
- Ritchey, M., Montchal, M.E., Yonelinas, A.P., & Ranganath, C. (2015). Delay-dependent contributions of medial temporal lobe regions to episodic memory retrieval. *eLife*, 4:e05025.
- Wing, E.A., Ritchey, M., & Cabeza, R. (2015). Reinstatement of individual past events revealed by the similarity of distributed activation patterns during encoding and retrieval. *Journal of Cognitive Neuroscience*. 27(4), 679-691.
- Dew, I.T.Z., Ritchey, M., LaBar, K.S., & Cabeza, R. (2014). Prior perceptual processing enhances the effect of emotional arousal on the neural correlates of memory retrieval. *Neurobiology of Learning and Memory*. 112, 104-113.
- Ritchey, M., Yonelinas, A.P., & Ranganath, C. (2014). Functional connectivity relationships predict similarities in task activation and pattern information during associative memory encoding. *Journal of Cognitive Neuroscience*, 26 (5), 1085-1099.
- Ritchey, M., Wing, E.A., LaBar, K.S., & Cabeza, R. (2013). Neural similarity between encoding and retrieval is related to memory via hippocampal interactions. *Cerebral Cortex*, 23(12), 2818-2828.
- Ranganath, C. & Ritchey, M. (2012). Two cortical systems for memory-guided behavior. *Nature Reviews Neuroscience*, 13, 713-726.
- Ritchey, M., LaBar, K.S., & Cabeza, R. (2011). Level of processing modulates the neural correlates of emotional memory formation. *Journal of Cognitive Neuroscience*. 23 (4), 757-771.
- Ritchey, M., Bessette-Symons, B., Hayes, S.M., & Cabeza R. (2011). Emotion processing in the aging brain is modulated by elaboration. *Neuropsychologia*, 49 (4), 640-650.
- Ritchey, M.¹, Dolcos, F.¹, Eddington, K.M.¹, Strauman, T., & Cabeza R. (2011). Neural correlates of emotional processing in depression: Changes with cognitive behavioral therapy and predictors of treatment response. *Journal of Psychiatric Research*, 45 (5), 577-587. ¹denotes equal contributions
- Murty, V.P.¹, Ritchey, M.¹, Adcock, R.A., & LaBar, K.S. (2010). fMRI studies of successful emotional memory encoding: A quantitative meta-analysis. *Neuropsychologia*, 48 (12), 3459-3469. ¹denotes equal contributions
- Ritchey, M., Dolcos, F., & Cabeza, R. (2008). Role of amygdala connectivity in the persistence of emotional memories over time: An event-related fMRI investigation. *Cerebral Cortex*, 18(11), 2494-2504.
- Dillon, D.G., Ritchey, M., Johnson, B.D., & LaBar, K.S. (2007). Dissociable effects of conscious emotion regulation strategies on explicit and implicit memory. *Emotion*, 7(2), 354-265.
- Marsolek, C.J., Schnyer, D.M., Deason, R.G., Ritchey, M., & Verfaellie, M. (2006). Visual anti-priming: Evidence for ongoing adjustments of superimposed object representations. *Cognitive, Affective, & Behavioral Neuroscience*, 6(3), 163-174.

Siegler, B.A., Ritchey, M., & Rubin, J. (2005). Spike timing dependent plasticity as a mechanism for ocular dominance shift. *Neurocomputing*, 65, 181-188.

Book chapters

- Gruber, M.J.¹ & Ritchey, M.¹ (2020). Episodic memory modulation: How emotion and motivation shape the encoding and storage of salient memories. In M.S. Gazzaniga (Ed.), The Cognitive Neurosciences (6th ed.). Cambridge, MA: The MIT Press. ¹denotes equal contributions
- Ritchey, M., Libby, L.A., & Ranganath, C. (2015). Cortico-hippocampal systems involved in memory and cognition: The PMAT framework. In Shane O'Mara & Marian Tsanov (Ed.), The Connected Hippocampus, Progress in Brain Research, Elsevier.
- Arzi, A., Banerjee, S., Cox, J.C., ... Ritchey, M., ... Wood, S. (2014). The significance of cognitive neuroscience: Findings, applications, and challenges. In M.S. Gazzaniga (Ed.), The Cognitive Neurosciences (5th ed.). Cambridge, MA: The MIT Press.

Commentaries

- Ritchey, M. (2018). Memory modulation: An introduction to the special issue. *Cognitive Neuroscience*, https://doi.org/10.1080/17588928.2018.1519531.
- Ritchey, M., Murty, V.P., & Dunsmoor, J.E. (2016). Adaptive memory systems for remembering the salient and the seemingly mundane. *Behavioral and Brain Sciences*, e221.
- Venkatraman, V., Ritchey, M., & Reeck, C. (2009). Post-choice revaluation of hedonic preferences: Insights from functional imaging. *Frontiers in Human Neuroscience: General Commentary*, 3(18), 1-3.

AWARDS & HONORS

Bishop Hartley High School Hall of Distinction Alumni Award, 2022

Early Career Impact Award, Federation of Associations in Behavioral & Brain Sciences, Cognitive Neuroscience Society Award Winner, 2022

Election to the Memory Disorders Research Society, 2016

Rising Star Award, Association for Psychological Science, 2015

Laird Cermak Award, Memory Disorders Research Society, 2015

Summer Institute in Cognitive Neuroscience Fellow, Squaw Valley, 2013

Summer Institute in Cognitive Neuroscience Fellow, Santa Barbara, 2012

National Science Foundation Graduate Research Fellowship Honorable Mention, 2007

James B. Duke Fellowship, Duke University, 2005–2009

National Science Foundation Research Experience for Undergraduates Summer Fellow, 2003, 2004

Glenna R. Joyce Full Scholarship, University of Notre Dame, 2001–2005

Notre Dame Scholar, University of Notre Dame, 2001

National Merit Scholar, 2001

TEACHING

Courses taught

Cognitive Neuroscience, PSYC3371

Spring 2023, Fall 2021, Spring 2021 (hybrid), Spring 2020 (hybrid), Spring 2019, Spring 2018, Spring 2017

Research Practicum in Cognitive Neuroscience, PSYC4477

Spring 2022, Fall 2018

Advanced Topics in the Neuroscience of Memory, PSYC5573

Fall 2022, Fall 2020 (hybrid) The Hippocampus, PSYC5577 Fall 2017

Pre-faculty teaching experiences

Instructor assistant, Biological Bases of Behavior, Duke University, 2007, 2008 Instructor assistant, Introduction to Cognitive Neuroscience, Duke University, 2007 Guest lectures: fMRI Data Analysis, Emotion & Memory, UC Davis, 2013-2015

Guest lectures: Memory, Emotion and the Brain, Cognitive Neuroscience, Duke, 2006-2008

Other teaching-related activities

Boston College Psychology Monday Methods Meetings (organizer & speaker), 2016-2018 Lab Instructor, Multi-voxel pattern analysis. The Hippocampus: From Circuits to Cognition, Bordeaux, France, 2016

Co-Organizer & Instructor, MTL Tracing Bootcamp, UC Davis, 2013 The Duke Reader Project (writing mentorship program), 2012, 2013 Preparing Future Faculty Program, Duke University, 2010-2011

PROFESSIONAL ACTIVITIES

2023-present	Communications Liaison, Memory Disorders Research Society
2020-present	Consulting Editor, Journal of Cognitive Neuroscience
2018-2023	Organizing Committee, Context and Episodic Memory Symposium (CEMS)
	+ significant role in reformatting CEMS as a free virtual conference in 2020
2021	Executive Committee, Memory Disorders Research Society
2021	Chair, Virtual Meeting Organizing Committee, Memory Disorders Research Society
2020	Trainee Professional Development Award Review Committee, Society for
	Neuroscience
2020	Early Career Reviewer Program, National Institutes of Health
2019	Panelist, Professional Development Panel, Cognitive Neuroscience Society Annual
	Meeting
2018	Guest Editor, Special Issue on Memory Modulation, Cognitive Neuroscience
2014	Panelist, Professional Developmental Panel, Association for Psychological Science
	Annual Convention

Reviewing

Journals: Behavioural Brain Research; Cerebral Cortex; Cognition; Cognition and Emotion; Cognitive, Affective, & Behavioral Neuroscience; Cognitive Neuroscience; Cortex; Emotion; eLife; eNeuro; Frontiers in Integrative Neuroscience; Hippocampus; Human Brain Mapping; Journal of Cognitive Neuroscience; Journal of Experimental Psychology: General; Journal of Neuroscience; Learning & Memory; Memory; Nature Communications; Nature Neuroscience; Nature Reviews Neuroscience; Neurobiology of Aging; Neurobiology of Learning and Memory; NeuroImage; Neuron; Proceedings of the National Academy of Sciences; Psychonomic Bulletin & Review; Scientific Reports; Social Cognitive and Affective Neuroscience; Trends in Cognitive Science; Trends in Neurosciences; Quarterly Journal of Experimental Psvcholoav

See: https://publons.com/author/1351572/maureen-ritchey#profile

Funding agencies: National Science Foundation (ad hoc: 2020, 2021; panel: 2021), National Institutes of Health (study sections: 2020, 2021, 2022, 2023), Canada Research Chairs (ad hoc: 2021)

DEPARTMENTAL & UNIVERSITY ACTIVITIES

2019—present Pre-Health Advising Committee

2018—present Departmental Future Directions Committee

2017—present Departmental Colloquium Committee (Chair: 2018—2023)

2016—present Departmental Technological and Methodological Training Committee

2019—2023 Gabelli Presidential Scholars Program Mentor

2022 McCarthy Award Reader

2022 Gabelli Presidential Scholars Program Interviewer

2020—2021 Faculty Search Committee x 2, Behavioral Neuroscience

2020—2021 Departmental Remote Research Committee

2020—2021 Departmental Diversity & Inclusion Hiring Working Group

2018, 2022 McNair Exploratory Program Mentor

OUTREACH ACTIVITIES

2023 Podcast guest, *Permanence*, BBC Radio 4: The Digital Human 2023 Lab Tour and Presentation, Boston College Summer Experience 2021 Discovery Museum Women in STEAM Event Series, Acton, MA 2020 Invited speaker, Intersections Research Forum, Boston College

2020 Invited speaker, STEMPossible Program, United Way of Delaware County, OH
2020 Invited speaker, Women in Science and Technology Program, Boston College
2019 Discovery Museum Science & Engineering Communication Fellowship, Acton, MA
2018 Radio guest, *Default Mode* hosted by Ari Khoudary on WZBC, Boston College
2012 Invited speaker, *The science of human memory*, Evernote, Mountain View, CA

DATA & CODE AVAILABILITY

SPM batching tutorial http://github.com/ritcheym/fmri_misc/tree/master/batch_system

Interactive ROC curves http://github.com/ritcheym/shinyapps

Ritchey et al. 2015 https://elifesciences.org/content/4/e05025/article-data

https://neurovault.org/collections/3731/

Ritchey et al. 2019 http://www.thememolab.org/paper-memohr/

Cooper et al. 2019 https://osf.io/cuz8g/

Cooper & Ritchey 2019 http://www.thememolab.org/paper-orbitfmri/
Samide et al. 2020 http://www.thememolab.org/paper-videonorming/
Cooper & Ritchey 2020 http://www.thememolab.org/paper-bindingfmri/
Cooper et al. 2021 http://www.thememolab.org/paper-camcan-pmn/
Cooper & Ritchey 2022 http://www.thememolab.org/paper-vividness-features/

Kurkela et al. 2022 https://github.com/memobc/paper-integrating-region-network

Kurkela et al. pre-print https://github.com/memobc/paper-CamCanIDs

Brooks et al. pre-print https://osf.io/uh7y5/ Hu, Yi, et al. pre-print https://osf.io/kztfr/

MENTORING

PhD students Position(s) following graduation

Nina Curko 2022—present
Paula Brooks (visiting scholar) + 2019—2023
Kyle Kurkela 2018—2023

Rosalie Samide * 2016—2022 Research Systems Analyst

+ NIH D-SPAN F99/K00, * BC dissertation award

Postdoctoral trainees

Valentina Krenz 2024—present Natalia Ladyka-Wojcik 2024—present

Rose Cooper 2017—2021 Postdoc, Northeastern U; now Senior Research Scientist, Meta

Full-time lab coordinators & research specialists

Brigitte Guzman	2022 – present	
Helen Schmidt	2018-2021	PhD student at Temple
Kyle Kurkela	2016-2018	PhD student at Boston College
Max Bluestone	2016-2018	MS student at Dartmouth; now Al Scientist

Undergraduate senior thesis supervision

Makayla Romanus *	2023-2024	
Abigail Walker	2023-2024	
Tingwei Hu	2022-2023	Research assistant at Duke
Maria Noyes *	2022-2023	
Rishi Srinivasan	2022-2023	
Hae Young Yi *	2022-2023	Research assistant at Yale School of Medicine
Zoe Ting *	2021-2022	
Natale Schmitz *	2019-2020	PsyD student at Yeshiva University
Emily lannazzi *	2018-2019	Research assistant at Harvard; now PhD student at UWashington
Ari Khoudary *^+	2018-2019	Research assistant at Duke; now PhD student at UC Irvine
Kelly Vogel ^	2017-2018	PsyD student at Loma Linda

^{*} Psychology honors, + Scholar of the College, ^ MCAS honors

Undergraduate research fellows

- 2023 Teddy Hoppe (spring); Abigail Walker (spring); Melissa Mao (spring); Abigail Walker (fall)
- 2022 Rishi Srinivasan (spring); Ainsley Kohler (summer); Melissa Mao (summer, fall); Teddy Hoppe (fall); Abigail Walker (fall)
- 2021 Jamie Kweon (spring); Zoe Ting (spring); Christina Farmer (summer); Zoe Ting (summer); Rishi Srinivasan (fall)
- 2020 Jamie Kweon (fall); Zoe Ting (fall)
- 2019 Samantha Murphy (spring); Krista Roze (spring); Cayley Bliss (fall); Krista Roze (fall); Mary Nanna (fall)
- 2018 Ari Khoudary (spring); Emily lannazzi (summer); Samantha Murphy (fall); Julia Napoli (fall); Lunbei Hu (fall)
- 2017 Rebecca Suthard (summer, fall); Eric Sanfilippo (summer)

Other trainee mentoring

Zoe Irving (MA committee)	present
Sandry Garcia (PhD committee)	present
Anthony Djerdjaj (PhD committee)	present
Emily Schwartz (PhD committee)	present
Paula Brooks (Princeton; PhD committee)	2023
Ryan Bottary (MA, PhD committee)	2022
Sandry Garcia (MA committee)	2022
Emily Schwartz (MA committee)	2022
Danielle Lafferty (MA, PhD committee)	2022
Madelyn Ray (PhD committee)	2021

Rachel Walker (PhD committee)	2020
Nicholas Worley (PhD committee)	
Allison Foilb (PhD committee)	
Ryan Daley (MA committee)	2019
Dylan Spets (MA committee)	
Sarah Kark (NRSA F31 contributor)	

Research mentoring at UC Davis

Position(s) following graduation

Halle Dimsdale-Zucker (PhD) 2013—2016 Postdoc at Columbia; Asst Prof at UC Riverside Andrew McCullough (PhD) 2011—2016 Adjunct professor at UC Davis; Govt research Shao-Fang Wang (RA) 2013—2015 PhD student at Stanford; Data science

Manoj Doss (RA) 2011—2013 PhD student at UChicago; Postdoc at Johns Hopkins

Garrett O'Day (UG thesis) 2015—2016 PhD student at Purdue
Aneil Dhillon (UG thesis) 2013—2014 Law student at UC Berkeley

CONFERENCE & INVITED TALKS

2024 - Invited speaker, Cognitive and Cognitive Neuroscience Proseminar, UC Riverside.

2023 – Symposium speaker, *Long-Term Memory*, Next Frontiers in Consciousness Research, National Institutes of Health.

Invited speaker, Cognitive Brown Bag, Dartmouth College.

Symposium speaker, *Episodic memory and the not-so default mode network*, LearnMem 2023, Huntington Beach, CA.

Invited speaker, Psychology, UT Austin.

Invited speaker, Cognitive Psychology Forum, UCLA.

Invited speaker, Center for Cognitive Neuroscience Colloquium, Duke University.

2022 - Invited speaker, Department of Psychology, University of Hamburg, Germany. Virtual Presentation.

Conference presentation, *Integrating region- and network-level contributions to episodic memory*, Memory Disorders Research Society Meeting, Philadelphia, PA.

Invited speaker, Research unit on Constructing scenarios of the past, Ruhr University Bochum, Germany. Virtual Presentation.

Conference presentation, *Patterns of episodic content and specificity predicting subjective memory vividness*, Context and Episodic Memory Symposium, Philadelphia, PA.

Invited speaker, Center for Vital Longevity Colloquium Series, The University of Texas at Dallas.

Invited speaker, Psychology Colloquium Series, Temple University. Virtual Presentation.

2021 – Invited speaker, Feindel Brain and Mind Lecture Series, Montreal Neurological Institute. Virtual Presentation.

Invited speaker, Washington University in St. Louis Brain, Behavior, & Cognition Brown Bag. Virtual Presentation.

Invited speaker, Hippocampal Subfields Group. Virtual Presentation.

Symposium speaker, Charles River Area Memory Meeting. Virtual Presentation.

Invited speaker, University of Toronto Cognitive and Cognitive Neuroscience Talk Series. Virtual Presentation.

2020 - Invited speaker, Johns Hopkins Cognitive Neuroscience Tea. Virtual Presentation.

Invited speaker, Brown University Social and Cognition Seminar. Virtual Presentation.

- Invited speaker, University of Arizona Cognitive Science Colloquium. Virtual Presentation.
- Symposium speaker, FENS Forum 2020, Glasgow, UK. Virtual Presentation.
- 2019 Symposium speaker, *Cortico-hippocampal networks supporting emotional episodic memories*, Spring Hippocampal Research Conference, Taormina, Sicily.
 - Invited speaker, *Distortions in memory for visual information*, Boston College Art, Art History, and Film Department Currents Series, Chestnut Hill, MA.
 - Symposium speaker & chair, *Network interactions supporting the precision of item and context information in episodic memory*, Cognitive Neuroscience Society Annual Meeting, San Francisco, CA.
- 2018 Conference presentation, Memories fade: Interactions of perceptual and emotional salience during memory reconstruction, Memory Disorders Research Society Meeting, Toronto, ON.
 Invited speaker, Summer Institute in Cognitive Neuroscience, Squaw Valley, CA.
- 2017 Invited speaker, Boston University Center for Memory & Brain Seminar Series, Boston, MA.
 Symposium speaker, Emotional modulation of the neural systems supporting episodic memory, Society of Biological Psychiatry Meeting, San Diego, CA.
 - Invited speaker, *Emotional modulation of memory encoding and consolidation processes*, Memory Reactivation Workshop, Cardiff, UK.
 - Conference presentation, *Separable neural systems for encoding emotion and context information in episodic memory*, Context and Episodic Memory Symposium, Philadelphia, PA.
 - Invited speaker, Harvard University Cognition, Brain, & Behavior Research Seminar, Cambridge, MA.
 - Invited speaker, VA Boston Neuroimaging and Neuropsychology Lecture Series, Boston, MA.
 - Invited speaker, McLean Hospital Center for Depression, Anxiety and Stress Research Speaker Series, Belmont, MA.
 - Invited speaker, Brandeis University Joint Biology/Neuroscience Colloquium, Waltham, MA.
- 2016 Invited speaker, *Emotion, stress and the medial temporal lobes*, The Hippocampus: From Circuits to Cognition (Cajal Course), Bordeaux, France.
 - Conference presentation, *Questioning the role of the hippocampus in emotional memory*, Memory Disorders Research Society Meeting, Princeton, NJ.
 - Symposium speaker, *Cortico-hippocampal systems involved in memory and emotion*, International Conference on Memory, Budapest, Hungary.
 - Symposium speaker, Stress as a mnemonic filter: Interactions between MTL learning processes and post-encoding stress, International Conference on Memory, Budapest, Hungary.
- 2015 Travel award conference presentation, *Post-encoding stress and its interactions with MTL learning processes*, Memory Disorders Research Society Meeting, Cambridge, UK.
- 2014 Guest speaker, *Why we remember some things and not others: Cortico-hippocampal systems involved in memory and emotion*, Duke University Center for Cognitive Neuroscience, Durham, NC.
 - Conference presentation, *Medial temporal lobe responses during encoding predict the influence of post-encoding stress on memory*, Bay Area Memory Meeting, Palo Alto, CA.
 - Invited speaker, *Identifying memory systems in the brain: Functional connectivity and pattern similarity approaches*, UC Davis Imaging Research Center, Translational Cognitive and Affective Neuroscience Lab, Sacramento, CA.
- 2013 Conference presentation, *Medial temporal lobe subregions interact with functionally distinct systems,* Context and Episodic Memory Symposium, Philadelphia, PA.
- 2012 Conference presentation, Cortical systems representing context in episodic memory, Bay Area

RECENT LAB POSTERS

- Kurkela, K. & Ritchey, M. (April 2023). Limited evidence for an association between intrinsic functional brain connectivity and episodic memory ability. Poster presented at the International Conference on Learning & Memory, Huntington Beach, CA.
- Brooks, P., Mao, M., Noyes, M., Yi, H.Y., Hutchinson, S., Kensinger, E.A., Norman, K.A., & Ritchey, M. (November 2022). Eye-tracking evidence for reinstatement of emotionally negative and neutral memories. Poster presented at the Psychonomics Society Annual Meeting, Boston, MA.
- Samide, R., Cooper, R.A., Kensinger, E.A., & Ritchey, M. (April 2022). Retrieval-related brain processes supporting the lasting effects of emotion regulation on memory. Poster presented at the Cognitive Neuroscience Society Annual Meeting, San Francisco, CA. **Graduate Student Award Winner**
- Kurkela, K., Cooper, R.A., Ryu, E., & Ritchey, M. (November 2021). Integrating region- and network-level contributions to episodic memory with multilevel structural equation modeling. Poster presented virtually at the Society for Neuroscience Annual Meeting.
- Schmidt, H., & Ritchey, M. (August 2020). The protective effects of retrieval practice on positive memories. Poster presented virtually at the Context and Episodic Memory Symposium Annual Meeting.
- Samide, R., & Ritchey, M. (August 2020). Differential effects of reappraisal- and suppression-based regulation during retrieval of episodic memories. Poster presented virtually at the Context and Episodic Memory Symposium Annual Meeting.
- Kurkela, K., & Ritchey, M. (August 2020). Additive and redundant contributions of the posterior medial network to episodic memory quality. Poster presented virtually at the Context and Episodic Memory Symposium Annual Meeting.
- Cooper, R.A., & Ritchey, M. (August 2020). Mapping the functional dynamics of the posterior medial episodic network. Poster presented virtually at the Context and Episodic Memory Symposium Annual Meeting.
- Cooper, R.A., & Ritchey, M. (March 2020). Progression from feature-specific brain activity to hippocampal binding during episodic encoding. Poster presented virtually at the Cognitive Neuroscience Society Annual Meeting.
- Samide, R., Cooper, R.A., & Ritchey, M. (March 2020). Differential effects of reappraisal- and suppression-based regulation during retrieval of episodic memories. Poster presented virtually at the Cognitive Neuroscience Society Annual Meeting.
- Schmidt, H., Cooper, R.A., & Ritchey, M. (March 2020). Temporal dynamics supporting the multidimensional quality of episodic memory. Poster presented virtually at the Cognitive Neuroscience Society Annual Meeting.
- Cooper, R.A., & Ritchey, M. (October 2019). Probing intra-network dynamics of the posterior medial system during episodic memory retrieval. Poster presented at the Society for Neuroscience Annual Meeting, Chicago, IL.
- Kurkela, K., & Ritchey, M. (October 2019). Unique and overlapping contributions of posterior medial network nodes to predicting recollection outcomes. Poster presented at the Society for Neuroscience Annual Meeting, Chicago, IL.
- Schmidt, H., Samide, R., Cooper, R.A., & Ritchey, M. (March 2019). News flash! Investigating the dynamics of emotional memory using real-life event videos. Poster presented at the Context and Episodic Memory Symposium, Philadelphia, PA.
- Samide, R., Cooper, R.A., & Ritchey, M. (March 2019). From hurricanes to homecomings: A database of news broadcast videos for investigating the dynamics of emotional memory. Poster presented at the Cognitive Neuroscience Society Annual Meeting, San Francisco, CA.
- Cooper, R.A., & Ritchey, M. (November 2018). Brain networks supporting the composition and precision of

- episodic memory. Poster presented at the Society for Neuroscience Annual Meeting, San Diego, CA.
- Cooper, R.A., & Ritchey, M. (March 2018). Effects of negative emotion on item-specific and spatial-context memory precision. Poster presented at the Cognitive Neuroscience Society Annual Meeting, Boston, MA
- Kurkela, K., Samide, R., & Ritchey, M. (March 2018). Transient and sustained processes involved in encoding emotional information. Poster presented at the Cognitive Neuroscience Society Annual Meeting, Boston, MA.
- Bluestone, M., Suthard, R., Ritchey, M. (November 2017). The neural dynamics of retrieving context-dependent emotional associations. Poster presented at the Society for Neuroscience Annual Meeting, Washington, D.C.
- Samide, R., Kurkela, K., & Ritchey, M. (November 2017). Effects of contextual reinstatement on retrieval of item-emotion associations. Poster presented at the Society for Neuroscience Annual Meeting, Washington, D.C.