### **Adam Morris**

Postdoctoral Research Fellow
Psychology Department, Princeton University
am9578@princeton.edu (908) 642-1536
Personal Website Google Scholar

### **Academic Positions**

Princeton University, Psychology Department, Princeton, NJ

Postdoctoral Research Fellow Postdoctoral Research Associate Supervisor: Molly Crockett

April 2023 – Present July 2022 – March 2023

#### Education

Harvard University, Psychology Department, Cambridge, MA

May 2022

Doctor of Philosophy

Thesis: "Habits of thought: Model-free reinforcement learning over cognitive operations"

Thesis Supervisor: Fiery Cushman

Brown University, Providence, RI

May 2015

B.S., Psychology with Honors, Magna Cum Laude, Phi Beta Kappa

GPA: 4.0

# **Honors, Awards & Grants**

Research

Editor's Choice Article, American Psychological Association (2023)

NIH Ruth L. Kirschstein Postdoctoral National Research Service Award (2023 – 2026)

Society for Philosophy & Psychology, Prize for Best Student Paper (2018)

National Defense Science and Engineering Graduate Fellow (2017-2021, 4-year stipend)

Society for Personality and Social Psychology, Q&pAy Grant Contest: Finalist (2016)

National Science Foundation, Graduate Fellowship Program: Honorable Mention (2015)

Society for Philosophy & Psychology, Prize for Best Student Paper: Honorable Mention (2015)

Harvard University Presidential Scholar (2015-2022)

#### Teaching

Harvard University George W. Goethals Teaching Prize (2019) 4x Certificate of Teaching Distinction, Harvard Bok Center (2017, 2019, 2020)

# Journal Articles: Under review / preparing for submission

Morris, A., Perlmutter, N., Montinola, S., Kober, H., & Crockett, M. (in preparation). A large-scale test of awareness of bias in judgment and decision-making.

Carlson, R., Zoh, Y., Morris, A., Crockett, M. (under review). Quantifying accuracy and bias in motive introspection. https://osf.io/preprints/psyarxiv/xkz6m

Kurdi, B., Morris, A., & Melnikoff, D. (under review). Awareness of implicit attitudes reexamined: Large-scale tests in two experimental paradigms. <a href="https://osf.io/preprints/psyarxiv/gak52">https://osf.io/preprints/psyarxiv/gak52</a> v1

Morris, A., Phillips, J., Icard, T., Knobe, J., Gerstenberg, T., & Cushman, F. (under review). Causal judgments approximate the effectiveness of future interventions. https://psyarxiv.com/ng53z/

#### **Journal Articles: Published**

Morris, A., Carlson, R., Kober, H., Crockett, M. (in press). Introspective access to value-based multi-attribute choice processes. *Nature Communications*.

Morris, A. (in press). Invisible gorillas in the mind: Internal inattentional blindness and the prospect of introspection training. *Open Mind*.

Morris, A., & Kurdi, B. (2023). <u>Awareness of implicit attitudes: Large-scale investigations of mechanism and scope.</u> *Journal of Experimental Psychology: General, 152*(12), 3311–3343. *Selected as an "Editor's Choice" article by the APA.* 

Morris, A., & Braver, T. (2022). What is the Nature of "Internal Content" Prior to Attentional Selection?. Psychological Inquiry, 33(4), 280-284.

Morris, A., Gaesser, B., & Cushman, F. (2022). <u>The role of episodic simulation in motivating commonplace harms.</u> *Cognition*, 225, 105104.

Kurdi, B., Morris, A., & Cushman, F. A. (2022). <u>The role of causal structure in implicit</u> evaluation. *Cognition*, 225, 105116.

Morris, A., Phillips, J., Huang, K., & Cushman, F. (2021). <u>Generating options and choosing between them depend on distinct forms of value representation.</u> *Psychological Science*, 32(11), 1731–1746.

Kurdi, B., Morris, A., & Cushman, F. (2019). <u>Implicit evaluations reflect causal information</u>. In *Proceedings of the Annual Meeting of the Cognitive Science Society* (Vol. 41).

Morris, A., & Cushman, F. (2019). <u>Model-free RL or action sequences?</u> Frontiers in Psychology, 10.

Phillips, J., Morris, A., & Cushman, F. (2019). <u>How we know what not to think.</u> *Trends in Cognitive Sciences*. 23(12), 1026-1040.

Morris, A., Phillips, J., Gerstenberg, T., & Cushman, F. (2019). <u>Quantitative causal selection patterns in token causation.</u> *PloS one*, 14(8).

Morris, A., Phillips, J., & Cushman, F. (2018). <u>Value-guided choice sets support efficient planning</u>. In *Proceedings of the Annual Meeting of the Cognitive Science Society* (Vol. 40).

Morris, A., & Cushman, F. (2018). <u>A common framework for theories of norm compliance</u>. *Social Philosophy and Policy*, *35(1)*, 101-127.

Morris, A., MacGlashan, J., Littman, M. L., & Cushman, F. (2017). <u>Evolution of flexibility and rigidity in retaliatory punishment.</u> *Proceedings of the National Academy of Sciences*, 201704032.

Cushman, F., & Morris, A. (2015). <u>Habitual control of goal selection in humans</u>. *Proceedings of the National Academy of Sciences*, 112(45), 13817-13822.

#### Invited talks

- "Introspection into choice processes" Social Psychology Meeting Group, University of Pennsylvania, April 2025
- "Introspective access to multi-attribute choice processes" Cognition Colloquium, University of California, Berkeley, April 2024
- "Introspective access to multi-attribute choice processes" Computational Cognitive Science Lab, Princeton University, October 2023; Cognitive Research Seminar, New York University, April 2023; Social Area Current Works, Yale University, December 2022
- "Introspection into multi-attribute choice processes" Cognitive Research Seminar, Princeton University, September 2022; Building Virtue Project, Boston College, September 2022
- "The relationship between internal attention and awareness of mental processes" Fund Consciousness Science Workshop, March 2022
- "Invisible gorillas in the mind: Internal inattentional blindness and the prospect of introspection training" Dartmouth College, July 2021; Yale University, September 2021; Stanford University, October 2021; University of Chicago, October 2021;
- "What comes to mind in decision making?" Radcliffe Seminar on Possibilities, January 2019
- "Actual causation judgments implement a sampling approximation for intervention effectiveness" New England Research and Decision Making, June 2018
- "A functional account of actual causation judgments" MIT, May 2018
- "Leveraging cached value to make planning tractable" University of Michigan, January 2018
- "Value-guided choice sets" New England Research and Decision Making, May 2017
- "The evolution of flexibility and rigidity in second-party punishment" Society of Australasian Social Psychologists, Melbourne, April 2017

## Talks/posters from submitted abstracts

- "Conscious awareness of multi-attribute choice processes" Society for Judgment and Decision-Making, November 2024
- "Conscious awareness of multi-attribute choice processes" Association for the Scientific Study of Consciousness, June 2023
- "Introspective access to multi-attribute choice processes" Reinforcement Learning and Decision Making, June 2022
- "People leverage cached values to generate consideration sets in choice" Reinforcement Learning and Decision Making, June 2022
- "Internal inattentional blindness and the prospect of introspection training" Society for Philosophy & Psychology, July 2021
- "Habit-guided choice sets" Society for Philosophy & Psychology, July 2018
- "Actual causation judgments approximate intervention effectiveness" Society for Philosophy & Psychology, July 2018
- "Can habits be explained without model-free RL?" Conference on Reinforcement Learning & Decision Making, June 2017
- "The origins of revenge" Society for Philosophy & Psychology, June 2016
- "The evolution of second-party punishment" Society for Personality and Social Psychology, January 2016
- "Habitual goals" Society for Philosophy & Psychology, June 2015
- "The evolution of revenge" NorthEastern Evolutionary Psychology Society, April 2015

# **Advising & Service**

Prison Teaching Initiative: Teacher & curriculum developer

Harvard PPREP Program: Mentor

**Project SHORT:** Mentor

## **Peer review**

Proceedings of the National Academy of Sciences, Journal of Experimental Psychology: General, National Science Foundation, Psychological Science, Cognition, Cognitive Science, Topics in Cognitive Science, Personality and Social Psychology Bulletin, PLOS Computational Biology, Open Mind, Journal of Personality and Social Psychology