# Ham Huang

# Curriculum Vitæ<sup>1</sup>

# Education

2023-Now **Ph.D. Psychology**, GPA: NA/4.

Advisors: Prof. Natalia Vélez, Prof. Thomas Griffiths

Princeton University.

2016-2020 B.A. Philosophy, Minor in Logic, Both GPA: 3.95/4.

**B.A. Applied Mathematics**, Cluster in Computational Statistics, GPA: 4/4.

**B.A. Psychology**, *Highest Honors*, GPA: 4/4.

Thesis: A role for working memory in shaping the action policy for reinforcement learning Thesis Advisor: Prof. Anne G.E. Collins, Dr. Samuel D. McDougle

University of California, Berkeley, Highest Distinction, Cumulative GPA: 3.95/4.

Summer Schools

- 2022 Sloan-Nomis Summer School on the Cognitive Foundations of Economic Behavior.
- 2022 The Computational Summer School on Modeling Social and Collective Behavior.

# **Publications**

- Ham, H. & Jenkins, A. C. (in prep). Effects of social context on reward-based learning.
- Defendini, A., **Ham, H.**, & Jenkins, A. C. (in prep). Dissociating the contributions of the medial prefrontal cortex and temporal parietal junction to mentalizing.
- Ham, H. & Jenkins, A. C. (2023). A computational model of lexical false memory based on semantic distance from word embeddings. Proceedings of the Annual Meeting of the Cognitive Science Society, 45.
- Plate, R. C., **Ham, H.**, & Jenkins, A. C. (2023). When uncertainty in social contexts increases exploration and decreases obtained rewards. *Journal of Experimental Psychology: General*.
- Plate, R. C., **Ham, H.**, & Jenkins, A. C. (2022). Exploration is higher in social contexts at the cost of rewards. *Proceedings of the Annual Meeting of the Cognitive Science Society, 44*.
- **Ham, H.**, Grahek, I., Bustamante, L., Daw, N., Caplin, A., & Musslick, S. (2022). Leveraging psychometrics of rational inattention to estimate individual differences in the capacity for cognitive control. *Proceedings of the Annual Meeting of the Cognitive Science Society, 44*.
- **Ham, H.\***, Cedegao, Z.\*, & Holliday, W. H. (2021). Does amy know ben knows you know your cards? a computational model of higher-order epistemic reasoning. *Proceedings of the Annual Meeting of the Cognitive Science Society, 43.*

<sup>&</sup>lt;sup>1</sup>Current as of May, 10, 2023. Publish as Huang Ham. \* indicates equal contribution.

### Presentations

A computational model of lexical false memory based on semantic distance from word embeddings.

29/07/2023 Talk given at Annual Conference of the Cognitive Science Society, Sydney, Australia

Effects of social context on reward-based learning.

01/10/2022 Poster presented at The Society for Neuroeconomics Conference, Arlington, VA

Leveraging psychometrics of rational inattention to estimate individual differences in the capacity for cognitive control.

19/05/2022 • Talk given at Control Processes Conference, Online

10/06/2022 O Poster presented at The Multi-disciplinary Conference on Reinforcement Learning and Decision Making, Brown University

Social Context Shapes Value Representation during Learning.

06/08/2021  $\circ$  Talk given at International Interdisciplinary Computational Cognitive Science Summer School, Online

23/09/2021 • Talk given at Computational Cognition Workshop, Online

Does Amy Know Ben Knows You Know Your Cards? A Computational Model of Higher-Order Epistemic Reasoning.

29/07/2021 Poster presented at Annual Conference of the Cognitive Science Society, Online

Working Memory Shapes State-Space for Policy Formation in Reinforcement Learning.

30/07/2020 Poster presented at Annual Conference of the Cognitive Science Society, Online

## Professional Services

#### Review

- 2023 **Cognitive Science Society Annual Meeting**, Reviewed 1 paper.
- 2022 Cognitive Science Society Annual Meeting, Reviewed 2 papers.

Volunteering

2022 Cognitive Science Society Annual Meeting, Online Technical Chair.

# Awards and Fundings

2023 **Centennial Fellowship in the Natural Sciences and Engineering**, *Princeton University*.

# Teaching/Mentoring Experience

# Teaching Assistantship

- 2022-2023 Moral Psychology, Prof. Paul Bloom, GEC Academy.
- 2021-2023 The Psychology of Bad Decisions: From Everyday Mistakes to Criminal Behavior, *Prof. Jonathan Flombaum*, GEC Academy.
- 2020-2021 **Introduction to Cognitive Science**, *Prof. Jonathan Flombaum*, Spark China Education.

## Students Mentorship

2023 Ray Liu, Jenkins Lab Undergraduate, UPenn.

2019-2020 Kian Golestaneh, Megha Krishnan, Pearl Lee, Ailinh Nguyen, Robin Stewart, Jocelyn Xie, *Undergraduate Lab for Cognitive Science and Psychology*, UC Berkeley.