LINDSAY RAIT

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EDUCATION

University of Oregon, Eugene, OR

Graduate (Ph.D) Candidate in Psychology

Advisors: Drs. Sarah DuBrow and Brice Kuhl

GPA: 4.0

University of Oregon, Eugene, OR 2019 - 2020

M.S in Psychology

Cornell University, Ithaca, NY 2013 - 2017

B.A. magna cum laude in Psychology Concentration in Behavioral Neuroscience Minors in Biometry & Statistics • Jewish Studies

GPA: 3.79

GRANTS AND HONORS

Alice Thompson Research Award, <i>University of Oregon</i>	\$2,000	July 2024
Hui Research Scholars Program Mentor, University of Oregon	\$1,000	April 2024 - Present
Special Recognition Award, University of Oregon	\$500	May 2022
Graduate School Virtual Opps Award, University of Oregon	\$125	January 2021
Halpern and Rosevear Research Grant, Cornell University	\$300	January - May 2017
Support for Undergraduate Research, Cornell University		June - August 2016
Dean's List, six semesters, Cornell University		2013 - 2017

PUBLICATIONS

Rait, L. I., & Hutchinson, J. B., (2024). Recall as a window into hippocampally-defined events. *Journal of Cognitive Neuroscience*, 1-14.

Rait, L. I., Murty, V. P., & DuBrow, S. (2023). Contextual familiarity rescues the cost of switching. *Psychonomic Bulletin & Review*, 1-11.

Kok, P., Rait, L. I., & Turk-Browne, N. B. (2019). Content-based dissociation of hippocampal involvement in prediction. *Journal of Cognitive Neuroscience*, 1-19.

MANUSCRIPTS IN PREPARATION/REVIEW

Rait, L. I., Wanjia, G., Ye, Z., DuBrow, S., Kuhl, B.A., (In prep). Rate of context change at encoding influences hippocampal autocorrelation and temporal clustering of free recall.

ORAL PRESENTATIONS

Rait, L.I., Wanjia, G., Ye, Z., DuBrow, S., Kuhl, B.A., (April, 2024). Rate of context change at encoding influences hippocampal autocorrelation and temporal clustering of free recall. Data Blitz presented at Cognitive Neuroscience Society Meeting, Toronto, Ontario, Canada.

Rait, L.I., Murty, V.P., DuBrow, S., (July, 2022). Contextual familiarity rescues the cost of switching. Talk at Sarah DuBrow Memorial Symposium, Eugene, OR.

POSTER PRESENTATIONS

Rait, L.I., Wanjia, G., Ye, Z., DuBrow, S., Kuhl, B.A., (April, 2024). Rate of context change at encoding influences hippocampal autocorrelation and temporal clustering of free recall. Poster at Cognitive Neuroscience Society Meeting, Toronto, Ontario, Canada.

Rait, L.I., Horwath, E.A., DuBrow, S., & Murty, V.P., (April, 2023). Investigating the effects of goal-relevance on free recall organization. Poster at the International Conference on Learning and Memory, Huntington Beach, CA.

Rait, L.I., DuBrow, S., (Aug, 2021). Contextual novelty and familiarity influence the effects of switching on free recall performance. Poster at Context and Episodic Memory Symposium, Philadelphia, PA.

Rait, L.I., DuBrow, S., (Mar, 2021). Switch costs.... And benefits? Investigating the effects of task switch rate on memory. Poster at Cognitive Neuroscience Society Virtual Meeting.

Rait, L.I., DuBrow, S., (Nov, 2020). Investigating the effects of task switch rate on memory recall. Poster at Virtual Psychonomics.

Rait, L. I., Kok, P., Turk-Browne, N. B., (Nov, 2018). Distinct hippocampal representations of predicted features and objects. Poster at Society for Neuroscience, San Diego, CA.

Kok, P., Rait, L. I., Turk-Browne, N. B., (May, 2018). Distinct neural sources of expectations about features and objects. Poster at Vision Sciences Society, St. Pete Beach, FL.

Hernandez, N.A., **Rait, L.I.**, Dobbin, J.M., Linster C., Cleland T., & Smith D.M. (Nov, 2017). Communication between the hippocampus and olfactory system is needed for contextually cued retrieval of odor memories. Poster at Society for Neuroscience, Washington, D.C.

RESEARCH EXPERIENCE

Graduate Student, DuBrow & Kuhl Labs

September 2019 - Present

PIs: Drs. Sarah DuBrow & Brice Kuhl, University of Oregon Project: Contextual familiarity rescues the cost of switching

Lab Manager/Research Assistant, Turk-Browne Lab

July 2017 - June 2019

PI: Dr. Nicholas Turk-Browne, Yale University

Project: Content-based dissociation of hippocampal involvement in prediction.

Research Assistant, Laboratory of Learning and Memory

January 2015 - May 2017

PI: Dr. David Smith, Cornell University

Project: Functional Communication between the ventral hippocampus and anterior olfactory nucleus supports context-based odor memory in rats

SERVICE

President, Jewish Graduate Student Association (JGrad)

May 2022 - Present

University of Oregon

Organize events for Jewish graduate students of all backgrounds and disciplines to build and strengthen community

Undergraduate Mentorship Chair, Women in Graduate Science

July 2020 – June 2022

University of Oregon

Led Joint Undergraduate-Graduate Mentorship Program that paired undergraduate students with graduate students to increase retention in STEM fields by enhancing personal, educational, and career skills

Advisory Board, Psi Chi International Psychology Honor Society

Sept 2014 - June 2017

Cornell University

Public Relations Chair & Vice President; Led events and workshops for local chapter

Mentor, Young Researchers Program

January - June 2017

Cornell University

Provided mentorship and hands-on behavioral neuroscience lab experience to high school student from underrepresented background

TEACHING EXPERIENCE

Teaching Assistant, R Bootcamp

Fall 2023

University of Oregon

Teaching Assistant, PSY 201: Mind & Brain

Fall 2022

University of Oregon

Instructor, PSY303: Research Methods in Cog. Psychology

Winter 2022, 2023

University of Oregon

Sole instructor for class of 18 students

Teaching Assistant, PSY305: Cognition

Spring 2021

University of Oregon

Teaching Assistant, PSY348: Music & the Brain

Fall 2020

University of Oregon

Teaching Assistant, PSY301: Scientific Thinking

Spring 2020, 2022

University of Oregon

Teaching Assistant, PSY458: Decision Making

Winter 2020

University of Oregon

MENTORING

Undergraduate Students (selected)

Alayna Neher (2019 – 2020) – Wayne Morse Scholar

Erika Moe (2021 – 2022) – Honors Thesis Student

Charlotte Olds (2023 – Present) – First Year Research Award Recipient, Hui Undergraduate Research Scholars Program

SKILLS

Coding Languages: R, Python, MATLAB (basic knowledge)

Experiment Programming: Inquisit, Psychopy, Amazon Mechanical Turk, Prolific

Proficient in Microsoft Office, Adobe Illustrator, Wordpress, & Canva

Behavioral Neuroscience: animal husbandry, cryosectioning & cannula localization

PROFESSIONAL MEMBERSHIPS

Cognitive Neuroscience Society Society for Neuroscience 2020 – Present

2018 - 2023

Psychonomics Society Vision Sciences Society Psi Chi International Honor Society in Psychology

2020 - 2021 2018 - 2019 Lifetime member

AD-HOC REVIEWS

Cognition