KEREM OKTAR

Department of Psychology, Princeton University oktar@princeton.edu | +1 (609) 375-4325 | oktar.princeton.edu

Education	
Ph.D. Candidate, Psychology Princeton University M.A. in Psychology Received Fall 2021 Advisors: Tania Lombrozo & Tom Griffiths	2019 - Present Princeton, NJ
B.A., Economics, Cognitive Science (cum Pomona College Advisors: Shlomi Sher & Michael Steinberge	Claremont, CA
Awards	
Marr Prize for Best Student Paper Graduate School Teaching Award Diversity and Inclusion Conference Award Fletcher Jones Foundation Top Thesis Prize Distinction in Linguistics and Cognitive Science Pomona College Scholar (x6) Pulliam Memorial Scholarship	Cognitive Science Society, 2022 Princeton University, 2022 Cognitive Science Society, 2021 Pomona College, 2019 Pomona College, 2019 Pomona College, 2015 - 2019 Pomona College, 2015
J. Frank Yates Travel Scholarship Rockefeller Graduate Prize Fellowship Diverse Intelligences Institute Fellowship Nationally Representative Sample Grant Glushko & Samuelson Travel Grant Cognitive Science Research Grant Cognitive Science Fellowship University Administrative Fellowship Independent Summer Research Grant	ty for Judgment and Decision-Making, 2023 Princeton Center for Human Values, 2023 Templeton World Charity Fund, 2023 Polarization Research Lab, 2022 Cognitive Science Society, 2022 Princeton University, 2022 Princeton University, 2021 Princeton University, 2020 Pomona College, 2018, 2019

Publications _

JOURNAL ARTICLES—PUBLISHED & IN PRESS

- Oktar, K., Lerner, A., Malaviya, M., & Lombrozo, T. (2023). Philosophy instruction changes views on moral controversies by decreasing reliance on intuition. *Cognition*, 236, 105434. https://doi.org/10.1016/j.cognition.2023.105434
 - Best Poster Prize at SPP
- Oktar, K. and Lombrozo, T. (2022). Deciding to be authentic: Intuition is favored over deliberation when authenticity matters. *Cognition*, 223, 105021. https://doi.org/10.1016/j.cognition.2022.105021
 - Among Top 10 Most Downloaded Articles on Cognition, Mar-May 2022
 - Coverage on Psychology Today
- Oktar, K., Laura, Z., & Leticia, S. (2019). Impact of Increasing Levels of Difficulty on the Generation Effect. Koc University Undergraduate Psychology Journal, 4(18), 12-17. [Link]

JOURNAL ARTICLES—UNDER REVIEW

- * denotes joint first-authorship; † denotes forthcoming.
- Oktar, K., Lombrozo, T., & Griffiths, T. (2022). Learning from Aggregated Opinion. (*R&R* at *Psychological Science*).
- **Oktar, K.** and Lombrozo, T. (2023). How Beliefs Persist Amid Controversy: The Paths to Persistence Model. (*Manuscript Under Review at Psychological Review*).
- Gottlieb-Cohen, S.*, **Oktar, K.***, & Lombrozo, T. (2022). Deciding when we cannot know: First-person priority in transformative choice. (*Manuscript Under Review at Openmind*).

JOURNAL ARTICLES—IN PREP

- **Oktar, K.** and Lombrozo, T. (2023). How Beliefs Persist When Millions Disagree. (*Manuscript in Prep*).
- Oktar, K., Lombrozo, T. (2023). Political Differences in Belief Persistence. (*Manuscript in Prep*).

Conference Proceedings

- Oktar, K. and Lombrozo, T., (2022). Mechanisms of Belief Persistence in the Face of Societal Disagreement. Proceedings of the 44th Annual Conference of the Cognitive Science Society, Cognitive Science Society. [Link]
- Malaviya, M., Sucholutsky, I., **Oktar, K.**, and Griffiths, T. (2022).[†] Can Humans Do Less-Than-One-Shot Learning? Proceedings of the 44th Annual Conference of the Cogni-

- tive Science Society, Cognitive Science Society. [Link]
- Oktar, K. and Lombrozo, T., (2021). Deciding to be Authentic: Intuition is Favored Over Deliberation for Self-Reflective Decisions. Proceedings of the 43rd Annual Conference of the Cognitive Science Society, Cognitive Science Society. [Link]
- Oktar, K. and Lombrozo, T., (2020). You Should Really Think This Through: Cross-Domain Variation in Preferences for Intuition and Deliberation. Proceedings of the 42nd Annual Conference of the Cognitive Science Society, Cognitive Science Society. [Link]

Presentations _

INVITED TALKS

- Summer 2023.[†] Learning from Aggregated Opinion. Virtual Symposium talk: 45th Annual Conference of the Cognitive Science Society, Sydney, Australia.
- Spring 2023. How Beliefs Persist When Millions Disagree. Kahneman-Treisman Center, Princeton University School for International and Public Affairs.
- Spring 2023. How Beliefs Persist When Millions Disagree. Minson Conflict and Collaboration Lab, Harvard Kennedy School for Government.
- Fall 2023. How Beliefs Persist When Millions Disagree. Invited talk: University College London Judgment and Decision Making Seminar, London, U.K.
- Summer 2022. Mechanisms of Belief Persistence in the Face of Societal Disagreement. Conference talk: 44th Annual Conference of the Cognitive Science Society, Toronto, Canada.
- Summer 2021. Deciding to be Authentic: Intuition is Favored Over Deliberation for Self-Reflective Decisions. Virtual conference talk: 43rd Annual Conference of the Cognitive Science Society, Vienna, Austria.
- Spring 2019. You Should Really Think This Through: Cross-Domain Variation in Preferences for Intuition and Deliberation. Invited talk: Dept. Cognitive Science at Pomona College, Claremont, CA.

Conference Poster Presentations

- Summer 2023.[†] Philosophy instruction changes views on moral controversies by decreasing reliance on intuition. Presentation at the 49th Annual Meeting of the Society for Philosophy and Psychology.
- Malaviya, M., Sucholutsky, I., **Oktar, K.**, and Griffiths, T., (2022, July). Can Humans Do Less-Than-One-Shot Learning? Presentation at the The Thirty-ninth International Conference on Machine Learning, Beyond Bayes Workshop.

- **Oktar, K.** and Lombrozo, T., (2021, June). Intuition is Favored Over Deliberation When Authenticity Matters. Virtual presentation at the 47th Annual Meeting of the Society for Philosophy and Psychology.
- Oktar, K. and Lombrozo, T., (2021, June). Intuition is Favored Over Deliberation When Authenticity Matters. Virtual presentation at the 47th Annual Meeting of the Society for Philosophy and Psychology.
- Oktar, K. and Lombrozo, T. (2020, July). You Should Really Think This Through: Cross-Domain Variation in Preferences for Intuition and Deliberation. Virtual presentation at the 42nd Annual Meeting of the Cognitive Science Society.
- **Oktar, K.** and Sher, S. (2019, September). Investigating the Affective Reactions Elicited Through Inconsistency Processing. Presentation at the Pomona College Linguistics and Cognitive Science Thesis Conference in Claremont, CA.
- Oktar, K. (2018, September). Investigating the Affective Reactions Elicited Through Inconsistency Processing. Presentation at the Pomona College Stover Walk Research Conference in Claremont, CA.
- Oktar, K. (2017, September). Investigating the Neural Basis of Age Related Deficits in Word Retrieval. Presentation at the Pomona College Stover Walk Research Conference in Claremont, CA.
- Gertel, V., Oktar, K., & Diaz, M. (2017, November). Graph Theoretical Approaches Show a Relationship Between Resting State Functional Connectivity in Younger and Older Adults and Phonological Aspects of Language Production. Presentation at the meeting of the Society for the Neurobiology of Language, Baltimore, MD.
- Winter, S.B., Rizio, A.A., Dempsey, J., **Oktar, K.**, Diaz, M.T. (2017, November). White Matter Integrity and Language Production in Aging. Presentation at the meeting of the Society for the Neurobiology of Language, Baltimore, MD.

Colloquia

- **Oktar, K.** (2022, Februrary). Mechanisms of Belief Persistence in the Face of Societal Disagreement. Colloquium talk given at the Princeton Cognitive Science Talk Series, Princeton, NJ.
- Oktar, K. (2021, November). Sustaining Belief in a Contentious World. Colloquium talk given at the Princeton Cognitive Seminar, Princeton, NJ.
- Oktar, K. (2020, October). Explanation in Human-AI Interaction. Colloquium talk given at the Princeton Cognitive Seminar, Princeton, NJ.
- Oktar, K. (2020, April). Cross-Domain Variation in Normative Processing Preferences. Colloquium talk given at the Princeton Cognitive Seminar, Princeton, NJ.

Teaching .

Teaching Assistant

Developmental Psychology, Princeton University, 2022

Cognitive Psychology, Princeton University, 2020, 2021

Grader

Introduction to Cognitive Science, Pomona College, 2019

Teaching Assistant

Thought and Cognition, Pomona College, 2018

Grader

Macroeconomic Theory, Pomona College, 2017

Teaching Assistant

Lit., Film, and Cognitive Science, Pomona College, 2017

Leadership, Diversity, & Service

LEADERSHIP

Ambassador Center for Open Science, 2022 - Present
Mentor Project SHORT, 2022 - Present
First Year President Associated Students of Pomona College, 2015

DIVERSITY, EQUITY, & INCLUSION

President Princeton Graduate Turkish Students Association, 2021 - Present Conference Assistant Anti-racist Research Methods Conference at Princeton, 2021

Mentor Pomona International Student Mentorship Program, 2016

Institutional Service

Princeton University, 2022
Student Pool Administrator & IRB Reviewer
Student Liaison
Pomona Cognitive Science Department, 2018
Faculty Search Panel Member
Princeton University, 2019 - 2021
Pomona Cognitive Science Department, 2018

AD HOC REVIEWER

Journals

Psychological Science; Journal of Experimental Psychology: General; Cognition; Decision; Scientific Reports; International Journal of Psychology

Conferences

The Annual Meeting of the Cognitive Science Society; NeurIPS Workshop on Human and Machine Decision-making; The ACM Annual Designing Interactive Systems (DIS) Conference)

Professional Memberships

Cognitive Science Society
Society for Judgment and Decision-Making
Society for Philosophy and Psychology
The Society for Personality and Social Psychology

MENTORSHIP

Graduate Mentees

Branson Byers Princeton University, 2023 - Present

Undergraduate Mentees

Sungho (Sam) Park Princeton University, 2023 - Present

Joshua Schoenberg Princeton University, 2022 - Present

Professional Experience ____

Team Lead StratejiCo. Literature Review and survey design on motivation, 2019
Research Assistant Dr. Jack Abecassis. Syllabus and lecture design, 2016 - 2019
Analyst Intern Promontory & IBM. Research on ML for anti-money laundering, 2018
Dr. Michele Diaz. fMRI & DTI processing and analysis, 2017