**Emily M. Sanford**

Email: esanford@berkeley.edu Phone: (253) 249-8754 Twitter: [@emilymsanford](https://twitter.com/EmilyMSanford)

**CURRENT POSITION**

University of California, Berkeley, CA 2022-present

 Postdoctoral Fellow, Psychology

 PI: Steven T. Piantadosi, PhD

**EDUCATION**

Johns Hopkins University, Baltimore, MD 2022

PhD in Psychological & Brain Sciences

Advisor: Justin Halberda, PhD

Dissertation: *Exploring the limits of approximate number perception*

Johns Hopkins University, Baltimore, MD 2019

MA in Psychological & Brain Sciences

Advisor: Justin Halberda, PhD

Macalester College, St. Paul, MN 2017

B.A. in Psychology with Honors, Summa Cum Laude

Minors in Mathematics and Classical Languages

Honor’s Thesis: *Timmy's in the Well: Empathy and Prosocial Helping in Dogs*

**PUBLICATIONS**

Sanford, E. M., Topaz, C., & Halberda, J. (2024). Modeling magnitude discrimination: Effects of internal precision and attentional weighting of feature dimensions. *Cognitive Science, 48,* e13409. <https://doi.org/10.1111/cogs.13409>

Sanford, E. M. & Halberda, J. (2024). Non-numerical features fail to predict numerical performance in real-world stimuli. *Cognitive Development, 69,* 101415. <https://doi.org/10.1016/j.cogdev.2023.101415>

Sanford, E. M. & Halberda, J. (2023). A shared intuitive (mis)understanding of psychophysical law leads both novices and educated students to believe in a Just Noticeable Difference (JND). *Open Mind, 7,* 785-801. <https://doi.org/10.1162/opmi_a_00108>

Sanford, E.M. & Halberda, J. (2023). Successful discrimination of tiny numerical differences. *Journal of Numerical Cognition, 9,* 196-205*.* <https://doi.org/10.5964/jnc.10699>. Featured in [Scientific American](https://www.scientificamerican.com/article/humans-can-spot-tiny-numerical-differences/).

Maa, H., Bu, X., Sanford, E., Zeng, T., & Halberda, J. (2021). Approximate number sense in students with severe hearing loss: A modality-neutral cognitive ability. *Frontiers in Human Neuroscience – Cognitive Neuroscience, 15,* 688144*.* <https://doi.org/10.3389/fnhum.2021.688144>

Sanford, E. M., Burt, E. R., & Meyers-Manor, J. (2018). Timmy’s in the well: Empathy and prosocial helping in dogs. *Learning & Behavior, 46,* 374-386. <https://doi.org/10.3758/s13420-018-0332-3>. Featured in [The New York Times](https://www.nytimes.com/2018/07/31/science/lassie-help-dog.html), [Time Magazine](https://time.com/5344210/dogs-empathy-study/), and [NBC News](https://youtu.be/SfrXHSyTTl4).

**MANUSCRIPTS UNDER REVIEW/IN PREPARATION**

Varma, S., Sanford, E. M., Shaffer, O., Marupudi, V., & Lea, R. B. (Under review). Recruitment of magnitude representations to process graded words.

Piantadosi, S.T., Muller, D.C.Y., Rule, J.S., Kaushik, K., Gorenstein, M., Leib, E.R., & Sanford, E.M. (Under review). How cognitive science (probably) figured out concepts.

Sanford, E. M., & Piantadosi, S. (In prep). Approximate number representations are built from perceptual samples.

Sanford, E. M., & Piantadosi, S. (In prep). A novel effect of eccentricity on approximate number perception.

**PRESENTATIONS**

Sanford, E. M., & Piantadosi, S. (2023). A novel effect of visual eccentricity on number estimation. Talk presented at the Psychonomics Society Annual Meeting, November 16-19.

Sanford, E.M. & Piantadosi, S. (2023). Sampling in Approximate Number Perception. Poster presented at the Cognitive Science Society Conference, July 26-29.

Sanford, E.M., & Halberda, J. (2022). There is no such thing as a “Just Noticeable” Difference. Poster presented at the Vision Science Society Annual Meeting (VSS), May 13-18.

Halberda, J., Myers, C., Sanford, E.M., & Firestone, C. (2022). Visual guessing is anti-Bayesian. Poster presented at the Vision Science Society Annual Meeting (VSS), May 13-18.

Sanford, E., & Halberda, J. (2021). What is a number? Evidence against the hypothesis that continuous visual features serve as the foundation for our numerical thoughts, both perceptually and developmentally. Poster presented at the Society for Philosophy and Psychology Annual Conference (SPP), June 28-July 2.

Sanford, E., & Halberda, J. (2021). The Channel Between Perception and Cognition Is Perfect: The JND Does Not Exist. Poster presented at the Vision Science Society Annual Meeting (V-VSS), May 21-26.

Sanford, E. & Halberda, J. (2020). That just doesn’t add up: Continuous features fail to determine the number of items, and number behavior, in visual scenes. Talk presented at the Vision Science Society Annual Meeting (V-VSS), June 19-24.

Sanford, E. & Halberda, J. (2020). Our concept of approximate number cannot be inferred from continuous dimensions such as density, area, and convex hull. Talk presented at the Annual Interdisciplinary Conference (AIC), Feb 7-10.

Sanford, E. M., Shaffer, O., Lea. R. B., & Varma, S. (2019). Numbers and words: Magnitude effects for the comparison of graded adjectives. Poster presented at the the Psychonomics Society Annual Meeting, November 14-17.

Sanford, E. M., Shaffer, O., Acierno, J., Harmon, E., & Lea, R. B. (2019). Meaning on the Fence: Do Idioms Activate Figurative and Literal Meanings Equally? Poster presented at the Society for Text and Discourse, July 9-11.

Sanford, E. M., & Halberda, J. (2019). The innateness of visual number: A case study using children’s counting books. Poster presented at Mathematical Cognition and Learning Society, Ottawa, CA, June 16-18.

Sanford, E. M., & Halberda, J. (2019). The innateness of visual number: A case study using children’s counting books. Poster presented at the Vision Sciences Society Annual Meeting, May 17-22.

Sanford, E. M., Harmon, E., Acierno, J., Spanos, N., Shaffer, O., & Lea, R.B. (2018). When You Kick the Bucket, Do You Pick Up the Pail? Poster presented at the Psychonomic Society Annual Meeting, November 15-18.

Sanford, E. M., & Halberda, J. (2018). Estimating number from dot displays relies on a visual sense of number, not on size or spacing. Poster presented at the Vision Sciences Society Annual Meeting, May 18-23.

Sanford, E. M., Burt, E., & Meyers-Manor, J. (2017). Timmy’s in the well: Empathy and prosocial helping in dogs. Poster presented at the Conference on Comparative Cognition (CO3), April 19-22.

Sanford, E. M., & Meyers-Manor, J. (2016). Rats do not show the bystander effect. Poster presented at the Conference on Comparative Cognition (CO3), April 13-16.

**TEACHING EXPERIENCE**

Credentials

JHU Summer Teaching Institute (Group Facilitator) Summer 2022

JHU Teaching Academy (Certificate) Spring 2022

Johns Hopkins University

“Measuring the Mind” (Dean’s Teaching Fellowship Course) Spring 2022

Instructor

“Introduction to Psychophysics” Intersession 2021

 Instructor

“Introduction to Cognitive Psychology” Spring 2021

 TA with Dr. Jonathan Flombaum

“Advanced Statistical Methods” Fall 2019

 TA with Dr. Jeff Bowen

“Design and Analysis for Experimental Psychology” Spring 2019

 TA with Dr. Jeff Bowen

“Positive Psychology” Fall 2018

 TA with Dr. Justin Halberda

Macalester College

“Principles of Learning and Behavior” Spring 2017

 TA with Dr. Julia Meyers-Manor

“Applied Multivariable Calculus I” Fall 2014

 TA with Dr. Chad Topaz

**SERVICE**

Co-Lead Organizer for PBS Early Career Colloquium Summer 2021-Spring 2022

Outreach Working Group of PBS Equity Committee Spring 2020-Spring 2022

Cohort representative on PBS Graduate Steering Committee Fall 2017-Spring 2022

PBS Colloquium Committee Summer 2019-Spring 2020

Invited Speaker at Rutgers Cognition and Learning Center lab meeting Fall 2020

Invited Speaker at PBS Undergraduate Steering Committee Research Panel Fall 2019

Invited Speaker at Macalester College Psychology Career Panel Spring 2023, Fall 2019

**HONORS AND AWARDS**

Robert S. Waldrop Award for Outstanding Scholarship and Leadership (JHU) 2022

Walter L. Clark Service Award (JHU) 2022

Vision Sciences Society NEI Travel Grant 2022

Summer Dissertation Completion Award (JHU) 2022

Dean’s Teaching Fellowship (JHU) 2021

Walter L. Clark Teaching Award (JHU) 2021

National Science Foundation Graduate Research Fellowship (NSF GRFP) 2017

Psi Chi Honor Society 2017

Parchem Research Fellowship (Macalester College) 2015

Dean’s List (Macalester College) 2013-2017

DeWitt Wallace Distinguished Scholarship (Macalester College) 2013

National Merit Scholar 2012

**MENTEES**

Hannah Corr (2023-present)

Mikaela Harnoy (2023-present)

Justine Krieger (2023-present)

Serin Lee (2023-present)

Madeleine Lloyd (2023-present)

Camille Redmond (2019-2022)

Phylicia Cooper (2021)

Eloise West (2019)

Wenxuan Guo (2019)

Nauman Hussain (2019)

Peter Liu (2019)

Brooke Stanicki (2018)