## Joshua S. Rule

Department of Psychology University of California, Berkeley 2121 Berkeley Way Berkeley, CA 94704 rule@berkeley.edu https://joshrule.com

## Research Interests

Computational cognitive science, conceptual development, mathematical development, probabilistic modeling, program induction, programming language theory, foundations of computation

## **Academic Positions**

2020-Pres. University of California, Berkeley

Postdoctoral Scholar

Advisors: Alison Gopnik, Steven T. Piantadosi

2013–2020 Massachusetts Institute of Technology

Graduate Student

Advisor: Joshua B. Tenenbaum

2010–2013 Georgetown University

Research Assistant & Lab Manager Advisor: Maximilian Riesenhuber

2009 University of Illinois, Urbana-Champaign

Research Assistant

Advisor: Dan Roth

## Education

2020 Massachusetts Institute of Technology

PhD, Brain & Cognitive Sciences, Thesis Advisor: Joshua B. Tenenbaum

2009 University of Illinois Urbana-Champaign

BS, Computer Science, Summa cum Laude

BA, Philosophy, Magna cum Laude

## Awards & Honors

2016 Angus MacDonald Award for Excellence in Undergraduate Teaching, MIT

2015 Glushko Student Travel Award, Cognitive Science Society

2014 Graduate Research Fellowship, National Science Foundation

Eugene Stark Graduate Fellowship, MIT

2013 Leventhal Graduate Fellowship, MIT

2010 University Honors, UIUC, top 3% of graduating class

## Journal Articles

- Rule, J. S., Piantadosi, S. T., & Tenenbaum, J. B. (under review). Efficient learning of symbolic concepts via metaprogram search.
- Srivastava, A., Rastogi, A., Rao, A., et al. (2022). Beyond the imitation game: Quantifying and extrapolating the capabilities of language models. arXiv preprint arXiv:2206.04615.
- Rule, J. S., & Riesenhuber, M. (2021). Leveraging prior concept learning improves ability to generalize from few examples in computational models of human object recognition. Frontiers in Computational Neuroscience.
- Rule, J. S., Piantadosi, S. T., & Tenenbaum, J. B. (2020). The child as hacker. Trends in Cognitive Sciences.
- Glezer, L. S., Kim, J., Rule, J., Jiang, X., & Riesenhuber, M. (2015). Adding words to the brain's visual dictionary: Novel word learning selectively sharpens orthographic representations in the VWFA. Journal of Neuroscience, 35(12).

# **Conference Papers**

- Rule, J., Schulz, E., Piantadosi, S. T., & Tenenbaum, J. B. (2018). Learning list concepts through program induction. Proceedings of the Cognitive Science Society.
- Rule, J., Dechter, E., & Tenenbaum, J. B. (2015). Representing and learning a large system of number concepts with Latent Predicate Networks. Proceedings of the Cognitive Science Society.
- Sammons, M., Vydiswaran, V. G. V., Vieira, T., Johri, N., Chang, M.-W., Goldwasser, D., Srikumar, V., Kundu, G., Tu, Y., Small, K., Rule, J., Do, Q., & Roth, D. (2009). Relation alignment for textual entailment recognition. Proceedings of the Textual Alignment Conference.

# **Abstracts & Posters**

- Rule, J. S., & Piantadosi, S. T. (2023). Algorithmic foundations of mathematical development [Symposium chair]. Proceedings of the Mathematical Cognition and Learning Society.
- Goddu, M. K., Rule, J. S., Bonawitz, E., Gonik, A., & Ullman, T. (2022a). Fun isn't easy: Children optimize for difficulty when "playing for fun" vs. "playing to win" in a game design task [Talk and abstract]. Budapest CEU Conference on Cognitive Development Programs and Abstracts.
- Goddu, M. K., Rule, J. S., Bonawitz, E., Gonik, A., & Ullman, T. (2022b). Fun isn't easy: Children optimize for difficulty when "playing for fun" vs. "playing to win" in a game design task [Poster and abstract]. Cognitive Development Society Abstract Book.
- Goddu, M. K., Rule, J. S., Bonawitz, E., Gonik, A., & Ullman, T. (2022c). Fun isn't easy: Children optimize for difficulty when "playing for fun" vs. "playing to win" in a game design task [Poster and abstract]. Society for Research in Child Development's Learning through Play and Imagination: Expanding Perspectives.
- Rule, J. S., Piantadosi, S. T., & Tenenbaum, J. B. (2022). Learning as programming: Efficient search in models of human concept learning [Talk and abstract]. Proceedings of the Cognitive Science Society.
- Rule, J. S., Piantadosi, S. T., & Tenenbaum, J. B. (2019). Learning a novel rule-based conceptual system [Poster and abstract]. Proceedings of the Cognitive Science Society.

- Dechter, E., Rule, J., & Tenenbaum, J. B. (2015). Latent Predicate Networks: Concept learning with probabilistic context-sensitive grammars [Poster and abstract]. Proceedings of the AAAI Spring Symposium Series.
- Dechter, E., Rule, J., & Tenenbaum, J. B. (2014). Unsupervised learning of probabilistic programs with Latent Predicate Networks [Poster and abstract]. Proceedings of the NIPS Workshop on Probabilistic Programming.
- Glezer, L. S., Kim, J. S., Rule, J., Jiang, X., & Riesenhuber, M. (2013). Novel word learning selectively sharpens orthographic representations in the VWFA [Poster and abstract]. Neuroscience 2013 Abstracts.

## Dissertation

2020 The child as hacker: Building more human-like models of learning
Committee: Susan Carey, Steven T. Piantadosi, Laura Schulz (chair), Joshua B.
Tenenbaum

# **Invited Talks**

Apr. 2022	The child as hacker, UC Berkeley, CogSci C131 guest lecture
Oct. 2021	The child as hacker, UC Berkeley, Computational Cognitive Neuroscience Lab
Mar. 2021	Learning as hacking, NSF Expeditions: Understanding the world through code,
	Cognitive science working group
Jan. 2021	The child as hacker, MPI Tübingen, Computational Principles of Intelligence Lab
Oct. 2020	The child as hacker, UC Berkeley, Institute for Human Development &
	Developmental Psychology Colloquium
Feb. 2019	Learning in a flexible language of thought, UC Berkeley, Computation and
	Cognition Lab
Jul. 2018	Learning list concepts through program induction, Cognitive Science Society,
	Learning as Program Induction Workshop
May 2018	Learning structured concepts through program induction, MIT, Brain and Cognitive
	Sciences CogLunch
Jul. 2015	Representing and learning a large system of number concepts with Latent Predicate
	Networks, Cognitive Science Society

# Reviewing

CogSci, Trends in Cognitive Sciences, IJCAI-ECAI Workshops, Cognition

# Mentoring

2022 Li Chenyi (BS) 2020 – 2021 Shardul Chiplunkar (BS) 2018 – 2019 Nicholas Alvarado (BS), Software Engineering Intern, Uptycs 2017 Benjamin Kaplan (BS), Analytics, Gloss Genius

# Teaching

Fall 2015	9.660 - Computational Cognitive Science Teaching Assistant with Joshua Tenenbaum, MIT
Fall 2014	9.660 - Computational Cognitive Science Teaching Assistant with Joshua Tenenbaum, MIT
Spring 2009	CS225 - Data Structures Teaching Assistant with Cinda Heeren, UIUC
Fall 2008	CS225 - Data Structures Teaching Assistant with Cinda Heeren, UIUC
Spring 2008	CS225 - Data Structures Teaching Assistant with Cinda Heeren, UIUC