Junyi Chu, Ph.D.

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POSITIONS

Harvard University, Cambridge, MA

Postdoctoral Fellow, Department of Psychology Pls: Drs. Elizabeth Bonawitz & Tomer Ullman

July 2023 - present

EDUCATION

Massachusetts Institute of Technology, Cambridge, MA

Ph.D. in Cognitive Science

Sept 2017 - Jun 2023

Committee: Drs. Laura Schulz (advisor), Josh Tenenbaum, Rebecca Saxe, Caren Walker Dissertation: Goals, Play, & Cognitive Pragmatism: A study of flexible human minds

Vanderbilt University, Nashville, TN

B.S., Cognitive Studies & Child Development (Magna cum laude)

Sept 2011 - May 2015

Minors: Scientific Computing, Quantitative Methods

Honors Thesis: Diagrams benefit symbolic problem solving (Advisor: Dr. Bethany Rittle-Johnson)

FELLOWSHIPS & AWARDS

2023	Ditmars Research Innovation Fund, Harvard Psychology (\$30k, Pl: Tomer Ullman)
2022	Fellow, Diverse Intelligences Summer Institute, St Andrews, Scotland (\$3000)
2022	Diversity, Equity, Inclusion and Justice Impact Award, MIT BCS
2021	Graduate Student Experience Grant for "Connecting Minds" seminar, MIT (\$600)
2019	Angus MacDonald Award for Excellence in Undergraduate Teaching, MIT BCS
2019	Conference Travel Grant, MIT BCS (\$800)
2018 - 2019	Henry E. Singleton (1940) Fellowship, MIT (Tuition and stipend)
2017 - 2018	Presidential Graduate Fellowship, MIT (Tuition and stipend, awarded to 5% of incoming PhDs)
2015	Best Undergraduate Thesis in Cognitive Studies, Vanderbilt University
2014	Littlejohn Summer Research Fellowship, Vanderbilt University (\$5000)
2012	Travel stipend, Germanic and Slavic Languages, Vanderbilt University (\$600)
2011 - 2015	Dean's Achievement Award, Vanderbilt University (full tuition scholarship, ~\$165k)

PUBLICATIONS

Journal Articles

- [9] **Chu, J**. & Schulz, L.E. (2023) Not playing by the rules: Exploratory play, rational action, and efficient search. *Open Mind* 1-24. doi:10.1162/opmi_a_00076 [pdf] [preprint] [OSF]
- [8] Erel, Y., Adams Shannon, K., Chu, J., Scott, K., Kline Struhl, M., Cao, P., Tan, X., Hart, P., Raz, G., Piccolo, S., Mei, C., Potter, C., Jaffe-Dax, S., Lew-Williams, C., Tenenbaum, J., Fairchild, K., Bermano, A., Liu, S. (2023). iCatcher+: Robust and automated annotation of infant gaze from videos collected in laboratory, field, and online studies. Advances in Methods and Practices in Psychological Science. doi:10.1177/25152459221147250 [preprint] [OSF] [github]
- [7] **Chu, J**. & Schulz, L.E. (2021). Children selectively endorse speculative conjectures. *Child Development*. doi: 10.1111/cdev.13647
- [6] Chu, J. & Schulz, L.E. (2020). Play, Curiosity, and Cognition. *Annual Review of Developmental Psychology*, 2. doi: 10.1146/annurev-devpsych-070120-014806 [pdf]
- [5] **Chu**, **J**., Cheung, P., Schneider, R., Sullivan, J. & Barner, D. (2020). Counting to infinity: Does learning the syntax of the count list predict knowledge that numbers are infinite? *Cognitive Science*, *44*:e12875. doi: 10.1111/cogs.12875 [pdf]

[4] Wagner, K., **Chu, J**., & Barner, D. (2019). Do children's number words begin noisy? *Developmental Science*, 22(1):e12752. doi: 10.1111/desc.12752 [pdf]

- [3] Barner, D., Athanasopoulou, A., **Chu, J.**, Lewis, M., Marchand, E., Schneider, R., & Frank, M. (2017). A one-year classroom-randomized trial of mental abacus instruction for first- and second- grade students. *Journal of Numerical Cognition*, 3(3). doi: 10.5964/jnc.v3i3.106 [pdf]
- [2] Scott, K.M., Chu, J., and Schulz, L.E. (2017). Lookit (Part 2): Assessing the viability of online developmental research: Results from three case studies. *Open Mind*, 1(1), 15-29. doi: 10.1162/OPMI_a_00001 [pdf]
- [1] **Chu, J.**, Rittle-Johnson, B and Fyfe, E.R. (2017). Diagrams benefit symbolic problem solving. *British Journal of Educational Psychology*, 87, 273-287. doi: 10.1111/bjep.12149 [preprint]

In preparation

- Rule, J.*, Goddu, M.K.*, **Chu, J.**, Pinter, V., Bonawitz, E., Gopnik, A., Ullman, T. (submitted). Fun isn't easy: Children choose more difficult options when "playing for fun" vs. "trying to win". [preprint]
- Chu, J. & Schulz, L.E. (in revision) In Praise of Folly: Arbitrary goals and human cognition.

Refereed conference proceedings

- [7] **Chu, J**. & Schulz, L.E. (2022). Because I want to: Valuing goals for their own sake. *Proceedings of the 44nd Annual Conference of the Cognitive Science Society*. [pdf]
- [6] **Chu**, J. & Schulz, L.E. (2020). Exploratory play, rational action, and efficient search. *Proceedings of the 42nd Annual Conference of the Cognitive Science Society* (pp. 959). [pdf]
- [5] Brooke-Wilson, T., Rosenfeld, J.S., Hofer, M., **Chu, J**., Tenenbaum, J. (2019) Simplicity and probability in human judgment. *Proceedings of the 41st Annual Conference of the Cognitive Science Society* (pp. 1457). [abstract]
- [4] **Chu, J.**, Gauthier, J., Levy, R., Tenenbaum, J., & Schulz, L.E. (2019). Query-guided visual search. *Proceedings of the 41st Annual Conference of the Cognitive Science Society* (pp. 1520). [abstract]
- [3] **Chu**, J. & Schulz, L.E. (2018). Cognitive pragmatism: Children flexibly endorse facts and conjectures. *Proceedings of the 40th Annual Conference of the Cognitive Science Society* (pp. 226-231). [pdf]
- [2] **Chu, J.**, Wagner, K., & Barner, D. (2016). Children learn non-exact number word meanings first. *Proceedings of the 38th Annual Conference of the Cognitive Science Society* (pp.1595-1600). [pdf]
- [1] **Chu, J.**, Fyfe, E. R., & Rittle-Johnson, B. (2015). Diagrams benefit symbolic problem-solving. *Proceedings of the 37th Annual Meeting of the Cognitive Science Society* (pp. 381-386). [pdf]

SYMPOSIA AND WORKSHOPS ORGANIZED

- [4] Colas, C., Teodorescu, L., Ady, N., Sancaktar, C., & Chu, J. (2023, December). Intrinsically Motivated Open-ended Learning. Full day in-person workshop at NeurIPS 2023. Website: imol-workshop.github.io
- [3] **Chu**, J. & Schulz, L.E. (2021, July). Minds at Play. Virtual full-day pre-conference workshop for the annual meeting of the Cognitive Science Society. [description] Website: mindsatplay.github.io
- [2] **Chu**, **J**. & Schulz, L.E. (2021, April). Perspectives on play: Motivations and constraints across lifespan and species. Biennial meeting of the Society for Research in Child Development.
- [1] **Chu, J**. (2019, October). *Is that so? How children evaluate claims and conjectures*. Symposium for biennial meeting of the Cognitive Development Society, Louisville, KY.

CONFERENCE PRESENTATIONS

Talks

Chu, J. & Schulz, L.E. (2022, July). Because I want to: Valuing goals for their own sake. Talk presented at the 44th Annual Conference of the Cognitive Sciences Society. Virtual.

- Chu, J. & Schulz, L.E. (2021, July). *Play for Problems*. Talk presented at the 43rd Annual Conference of the Cognitive Sciences Society. Virtual.
- Chu, J. & Schulz, L.E. (2020, July). *Exploratory play, rational action, and efficient search*. Talk presented at 42nd Annual Conference of the Cognitive Sciences Society. Virtual. [video]
- Chu, J. & Schulz, L.E. (2019, October). Refusing Reliability: Children endorse speculative conjectures that answer questions over established facts that do not. Talk presented at the Cognitive Development Society.
- Chu, J., Schneider, R., Cheung, P., Sullivan, J. & Barner, D. (2019, March). How does counting relate to children's understanding of infinity? Talk presented at the Society for Research in Child Development. Baltimore, MD.
- **Chu, J.** & Schulz, L.E. (2018, July). *Cognitive pragmatism: Children flexibly endorse facts and conjectures.* Paper presented at the 40th Annual Conference of the Cognitive Sciences Society, Madison, WA.
- **Chu, J.** & Barner, D. (2017, May). Counting to infinity: How productive number word knowledge facilitates understanding of numerical infinity. Talk presented at the Association for Psychological Science, Boston, MA.
- **Chu, J.**, Wagner, K. & Barner, D. (2016). *Re-visiting Give-A-Number: Children's pre-exact number word meanings*. Talk presented at the 38th Annual Conference of the Cognitive Sciences Society, Philadelphia, PA.
- Chu, J., Wagner, K., & Barner, D. (2016). *Gradual learning of number words: From inexact to exact meanings*. Talk presented at the 38th Annual Conference of the Cognitive Sciences Society, Philadelphia, PA.

Poster Presentations (* students I supervised)

- Chu, J., Cheyette, S., ^Diggs-Galligan, S., Tenenbaum, J.B. & Schulz, L.E. (2023, May). *Curious, creative, and complex: an account of play as goal invention.* Poster presented at the Curiosity, Creativity and Complexity conference, Columbia University.
- Coates, N, Siegel, M, Chu, J., Kline, M. Tenenbaum, J., & Schulz, L.E. (2022, July). *Preschoolers' sensitivity to abstract correlations in the properties of sets and functions*. Proceedings of the 44nd Annual Conference of the Cognitive Science Society. [abstract]
- ^Riskin, S., Chu, J., & Schulz, L.E. (2022, April). *Do preschoolers engage in rational reconsideration?* Poster presented at the Cognitive Development Society, Madison, WI. [poster]
- ^Riskin, S., **Chu, J**., & Schulz, L.E. (2021, November). *How goals constrain children's adoption of costs*. Poster presented at the Havard Women in Psychology Summit, Cambridge, MA.
- ^Diggs-Galligan, S., **Chu, J**., Tenenbaum, J., & Schulz, L.E. (2021, July). *Explore, Exploit, Create: Inventing goals in play.* Poster presented at the Cognitive Science Society (Virtual).
- ^Diggs-Galligan, S., Chu, J., Tenenbaum, J., & Schulz, L.E. (2021, April). Explore, Exploit, Create: Quantifying the dynamics of exploratory play. Poster presented at the Society for Research in Child Development (Virtual).
- Chu, J., Gauthier, J., Levy, R., Tenenbaum, J., & Schulz, L.E. (2019, July). *Query-guided visual search*. Poster presented at the 41st Annual Conference of the Cognitive Sciences Society, Montreal, Canada. [poster]
- Chu, J. & Barner, D. (2017, April). Counting to infinity: Understanding the recursive structure of the count list. Poster presented at the Society for Research in Child Development, Austin, TX.
- Chu, J., Fyfe, E., & Rittle-Johnson, B. (2015, August). *Diagrams benefit symbolic problem-solving*. Poster presented at the 37th Annual Conference of the Cognitive Sciences Society, Pasadena, CA.
- Chu, J., Hall, E., Loehr, A., & Rittle-Johnson, B. (2014, November). *Promoting mathematical problem solving and explanation via homework*. Poster presented at the Tennessee Psychological Association Annual Convention, Nashville, TN.
- **Chu, J.** & Rittle-Johnson, B. (2014, September). *External representation as problem solving tools: Using diagrams in algebra.* Poster presented at the Vanderbilt Undergraduate Research Fair, Nashville, TN.

INVITED TALKS

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2024 Apr	Developmental Psychology Brown Bag, Brown University
2023 Oct	Developmental Psychology Brown Bag, Stanford University
2023 Sep	The 6th International Workshop on Intrinsically Motivated Open-ended Learning (website)
2023 Jul	Affective Brain Lab, MIT / UCL
2022 Dec	Computational Cognitive Development Lab, Harvard University
2022 Oct	Shenhav Lab, Brown University
2022 Oct	Cognitive Tools Lab, UC San Diego
2022 Oct	Cognition and Learning Center, Rutgers
2022 May	Brains on Brains Symposium, Department of Brain and Cognitive Sciences, MIT
2022 Mar	Early Learning & Cognition Lab, UC San Diego
2022 Dec	Computational Cognitive Development Group, Harvard University
2020 Nov	Social Learning Lab, Stanford University
2019 Nov	Emerging Scholars of Psychological Science series, Princeton University
TEACHING	
2019 Fall	Neuroscience of Morality (MIT <u>Communication Intensive Elective</u>) Teaching assistant: led weekly recitations and provided writing feedback Instructor: Dr. Rebecca Saxe, MIT
2018 Fall	Topics in Infant and Early Childhood Cognition (MIT <u>Communication Intensive Elective</u>) Teaching assistant and guest lecturer: mentored final projects and papers Instructor: Dr. Laura Schulz, MIT
2015 Spring	Introduction to Cognitive Development (Vanderbilt) Teaching assistant: digitalized course materials and graded student work Instructor: Dr. Georgene Troseth, Vanderbilt University
2011 Spring	Math and Science Instructor, grades 7-10 Bukit View Secondary School & Raffles Girls' School, Singapore

MENTORSHIP AND SUPERVISION

Master's and Post-baccaleurate Research Assistants

Silvia Liu (Harvard), 2023 - present Sanghee Song (Harvard), 2023 - present Verity Pinter, 2023 - present Wenxiu Wang (Harvard), 2023 Heyang Yin (Harvard), 2019

Undergraduate Research Assistants

* Successfully applied for non-lab funding; † via MIT Summer Research Program (MSRP-Bio/BCS)

Asmita Mittal (Cornell), 2022 - present Eleanor Gao (Berkeley), 2023 - present Juliana Goldsby (Berkeley), 2023 - present Ana Illanes Martinez de la Vega (MIT), 2023 Alex Taylor (Wellesley), 2023 Marguerite Thesmar (MIT), 2023 Melanie Albanese (Wellesley), 2023 Felicia Du (University of Washington), 2023 Michael Sheehan (Stonehill College), 2023 Olivia Joseph (MIT), 2023 Nunu Lakew (Wellesley), 2023 Fedaa Alsoufi (MIT), 2023 Katherine Zeng (MIT), 2023 * Yuka Machino (MIT), 2023

* Kameron Garland (MIT), 2022 – 2023 * Bianca Santi (MIT), 2022 – 2023

Lauren Keller (MIT), 2022

Beyza Ciftci (Bogazici University), 2022

Grace Zhang (MIT), 2022 Faith Choe (MIT), 2022 Hyunjin (Christine) Lee (MIT) , 2022

* Ashley Lederman (MIT), 2022

Christopher Montejo (Florida International University),

2021 - 2022

* Sofia Riskin (Smith College), 2021 - 2023

* Sophia Diggs-Galligan (MIT), 2020 – 2022

[†] Kailande Cassamajor (Howard University), 2020

* Naomi Kirimi (MIT), 2019 - 2020

* Jinger Chong (MIT), 2019

* Heidi Li (MIT), 2019 Grace Cowles (MIT), 2019

Lucy Fu (Dartmouth University), 2019

Gabriel Kane (MIT), 2019

Alison Plump (University of Virginia), 2019

⁺ Jaemarie Solyst (Mt Holyoke), 2018

Cindy Zhou (Wellesley), 2018

* Rucha Kelkar (MIT), 2018 - 2019

High School Research Assistants

From 2020 - 2021 I created a remote Research Internship for high school students. Students were trained on and contributed to behavioral annotation, stimuli creation, participant recruitment, and data annotation/curation, while attending weekly journal clubs and lectures on cognitive science and developmental psychology. I hosted professional development seminars and mentored students through developing novel research proposals as final projects.

Asmita Mittal, 2021 – 2022 Crystal Liu, 2021 – 2022 Katherine Johnson, 2021 Leensyn Rivera, 2021 Lillian Switkes, 2021 Liora Jones, 2020 Kevin Wen, 2020 Claire Ma, 2020 Cynthia Lei, 2020 Elisa Dimagiba, 2020 Monica Correia, 2020 Salina Musyaju, 2020 Andre Weiss, 2020 Zoe Price, 2020

PROFESSIONAL SERVICE

Service to the department and university

2022	Graduate student representative, MIT BCS Visiting Committee
2021 - 2022	Graduate student representative, MIT BCS Graduate Affairs Committee
2021 - 2022	Organizer, MIT BCS Connecting Minds seminar

Service to the broader community

2023	Mentor, Harvard PPREP (Prospective Ph.D. RA Event in Psychology)
2023	Mentor, Cognitive Development Society Mentorship Program
2022 - 2023	Member, ManyBabies Teaching, Training, and Open Science committee
2019 - 2022	Mentor & Organizing Committee, MIT BCS Application Assistance Program
2020 - 2021	Member, MIT Lookit Researcher Working and Development Group
2020 - 2021	Member, Somerville High School Beyond the Classroom Learning Committee
2020 - 2021	College/Internship partner, Black Girls CODE
2020	"Ask a Scientist" panelist, Boston Museum of Science
2019 - 2021	Lecture series coordinator & mentor, Harvard Science In The News
2019	Guest lecturer, Beacon Hill Seminars, Boston, MA
2017 - 2018	Instructor, "Babies and Brains", MIT Educational Studies Program

Ad Hoc Reviewer

Journals: Cognitive Development, Open Mind, Journal of Experimental Psychology: General, Journal of Experimental Child Psychology

Conferences: Cognitive Science Society, Society for Research in Child Development, Budapest CEU Conference on Cognitive Development

OTHER TRAINING

2022	Diversity & Inclusion Program workshops, MIT & University of Rhode Island	
2022	Tools to Promote Culturally Responsive Mentorship, MIT	
2022	Research Mentorship Workshop, MIT	
2020	Paths of Professorship Workshop, MIT	
2019	Kaufman Teaching Certificate Program, MIT	
2018	Brains, Minds, & Machines Summer Course, Woods Hole, MA	