Joshua K. HARTSHORNE

learning mechanisms; critical periods; co-development of language & thought big data; massive online experiments; computational models

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APPOINTMENTS

2016-Current Assistant Professor of Psychology

Boston College

Fall 2022 Visiting Scholar

Academia Sinica, Taiwan

2015-2015 Post-Doctoral Associate

Massachusetts Institute of Technology

Advisor: Josh Tenenbaum

2012-2015 Post-Doctoral Fellow

RUTH L. KIRSCHSTEIN NRSA INDIVIDUAL FELLOWSHIP

Massachusetts Institute of Technology

Advisor: Josh Tenenbaum

EDUCATION

2012 Ph.D. in Psychology, Harvard University / Cambridge, MA

Advisor: Jesse Snedeker

2009 A.M. in Psychology, Harvard University / Cambridge, MA

Advisor: Jesse Snedeker

2002 B.A. in Mathematics, Oberlin College / Oberlin, OH

Advisor: James Walsh

AWARDS

2023 NSF CAREER

2012 Ruth L. Kirschstein National Research Service Award (NRSA)

2011 Jean Berko Gleason Award, BUCLD 2011, Best Student Presentation

2008 National Science Foundation Graduate Fellowship (NSF GRFP)

2008 National Defense Science and Engineering Graduate Fellowship (NDSEG)

Research

2023-2028	"CAREER: How many intuitive physics systems are there, and what do they mean for physics education?" National Science Foundation PI: Joshua Hartshorne Total Costs: \$1,562,735
2023-2026	"Bootstrapping a corpus of endangered languages" National Science Foundation PI: Joshua Hartshorne, co-PIs: Emily Prud'hommeaux, Li-May Sung Total BC Costs: \$335,834
2019-2024	"RR: CompCog: A challenge suite for statistical word segmentation" National Science Foundation PI: Joshua Hartshorne. Total Costs: \$706,549
2020-2024	"COLLABORATIVE RESEARCH: NSF2026: EAGER: A PLAYGROUND AND PROPOSAL FOR GROWING AN AGI" National Science Foundation co-PIs: Joshua Hartshorne, James Pustejovsky. Total BC Costs: \$198,663
2016-2023	"CompCog: Large-scale, empirically based, publicly accessible database of argument structure to support experimental and computational research" National Science Foundation PI: Joshua Hartshorne. Total Costs: \$442,473 (Numbers include 2 supplements)
2020-2022	"RAPID: Collaborative Research: A "Citizen Science" approach to COVID-19 social distancing effects on children's language development" National Science Foundation co-PIs: Joshua Hartshorne, Yi Ting Huang. Total BC Costs: \$151,942
2019-2021	"Connectivity-based Bayesian Nonparametric Modeling of Individual Variability in Autism" Simons Foundation Autism Research Initiative (SFARI) PIs: Joshua Hartshorne & Stefano Anzellotti. Total Costs: \$299,258
2012-2015	Ruth L. Kirschstein National Research Service Award (Individual)
2008-2012	National Science Foundation Graduate Fellowship
2008-2011	National Defense Science and Engineering Graduate Fellowship
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2021 - 2024	"REU SITE: DEVELOPING SOCIAL MINDS"
	National Science Foundation
	Senior Personnel (PI: Katherine McAuliffe). Total BC Costs: \$330,331
	This program is run jointly by 4 labs, but NSF regulations allow only 1 PI & 1 co-PI
2019-2019	"APA Summer Undergraduate Psychology Research Experience" PI: Joshua Hartshorne. Co-PIs: Sara Cordes & Katherine McAuliffe. Total Costs: \$25,836
2018-2018	"APA Summer Undergraduate Psychology Research Experience" PI: Sara Cordes. Co-PIs: Joshua Hartshorne & Katherine McAuliffe. Total Costs: \$20,723
2016-2017	"Intensive summer program in Psychology for exceptional high school students: A Pilot program" Father Peser Vetz Fund. American Psychological Foundation
	Esther Rosen Katz Fund, American Psychological Foundation PI: Joshua Hartshorne. Co-PI: Katherine McAuliffe. Total Costs: \$18,000

Other

2023-2025 "HNDS-I: Pushkin: Enabling large-scale citizen science data collection for the social, behavioral, and economic sciences"

National Science Foundation

PI: Joshua Hartshorne. Total BC Costs: \$499,594

2022-2024 "POSE: Phase I: An open-source ecosystem for massive online experiments and citizen science"

National Science Foundation

PI: Joshua Hartshorne. Total BC Costs: \$296,162

2020-2021 "COLLABORATIVE RESEARCH: A VIRTUAL WORKSHOP ON CONDUCTING LANGUAGE RESEARCH ON-LINE: ENHANCING THE RESILIENCE OF THE LANGUAGE SCIENCES IN A TIME OF SOCIAL DISTANCING" National Science Foundation

co-PIs: Joshua Hartshorne, Joshua de Leeuw. Total BC Costs: \$33,880

2016 "Workshop on Events in Language and Cognition"

National Science Foundation

PI: Joshua Hartshorne. Total Costs: \$6,491

2007 North American Society of Adlerian Psychology Conference Scholarship

PUBLICATIONS [Empirical | Meta-Science | Reviews & Commentaries | Textbook]

Empirical Studies

prep \mathcal{E} \diamond Hartshorne, Joshua K. & \diamond Jesse Snedeker. (in prep). Conceptual Nativism: The origins of submitted language are in the structure of thought.

Hartshorne, **Joshua K.** (*submitted*). No evidence that age affects different bilingual learner groups differently: Rebuttal to van der Slik, Schepens, Bongaerts, and van Hout (2021).

2023 Erb, Christopher D., Laura T. Germine, and **Joshua K. Hartshorne**. (2023). Cognitive control across the lifespan: Congruency effects reveal divergent developmental trajectories. *Journal of Experimental Psychology: General*, 152(11), 3285-3291. https://doi.org/10.1037/xge0001429

Hartshorne, Joshua K., *Yujing Huang, & *Lauren Skorb. (2023). Some puzzling findings regarding the acquisition of verbs. *Language Development Research*, 3, 1, doi.org/10.34842/2023.535

Yun, Heesu, Wei Li, Zonggui Li, & **Joshua K. Hartshorne** (2023). Will children learn English faster if their native language is similar to English? *Proceedings of the Cognitive Science Society*.

*Li, Wei & **Joshua K. Hartshorne**. (2022). Even simultaneous bilinguals do not reach monolingual levels of proficiency in syntax. *Languages*, 7(4), 293. https://doi.org/10.3390/languages7040293.

*Aglinskas, Aidas, **Joshua K. Hartshorne**, & Stefano Anzellotti. (2022). Contrastive AI reveals the structure of individual variation in Autism Spectrum Disorder. *Science*, 376(6597), 1070-1074.

*Chan, Jocelyn & **Joshua K. Hartshorne**. (2022). Is it easier for children to learn English if their native language is similar to English? *Proceedings of the Boston University Conference on Language Development*.

*Liu, Zoey, *Tiwa Eisape, Emily Prud'hommeaux, and **Joshua K. Hartshorne**. (2022) Data-driven crosslinguistic syntactic transfer in second language learning. *Proceedings of the Annual Meeting of the Cognitive Science Society*.

Erb, Christopher D., Laura T. Germine, and **Joshua K. Hartshorne**. (2022). Revisting the inverted-U: Congruency tasks reveal divergent developmental trajectories. *Proceedings of the Annual Meeting of the Cognitive Science Society*.

*Chen, Tianhu & **Joshua K. Hartshorne**. (2021). More evidence from over 1.1 million subjects that the critical period for syntax closes in late adolescence. *Cognition*. 214, 104706.

^{*} denotes student/trainee; \(\) indicates equal effort.

- **Hartshorne, Joshua K.**, Yi Ting Huang, Pablo Martín Lucio Paredes Aulestia, Kathleen Oppenheimer, *Parker T. Robbins, & María Daniela Velasco Molina. (2021). Screen time as an index of family distress. *Current Research in the Behavioral Sciences*, 2, 100023.
- Niemi, Laura, **Joshua Hartshorne**, Tobias Gerstenberg, Matthew Stanley, & Liane Young. (2020). Moral values reveal the causality implicit in verb meaning. *Cognitive Science*, 44(6), e12838.
- 2019 **Hartshorne, Joshua K.** & Tal Makovski (2019). The effect of working memory on long-term memory acquisition and its relationship to vocabulary acquisition. *Memory and Cognition*, 47(4), 749-763.
 - Feiman, Roman, **Joshua K. Hartshorne**, & David Barner (2019). Contrast and entailment: Abstract logical relations constrain how 2- and 3-year-old children interpret known numbers. *Cognition*, 183, 192-207.
 - Mehr, S. A., Singh, M., Knox, D., Ketter, D. M., Pickens-Jones, D., Atwood, S., Lucas, C., Egner, A., Jacoby, N., Hopkins, E. J., Howard, R. M., **Hartshorne**, **J. K.**, *Jennings, M. V., Simson, J., Bainbridge, C. M., Pinker, S., O'Donnell, T. J., Krasnow, M. M., & Glowacki, L. (2019). A natural history of song. *Science*, 366(6468), eaax0868, DOI: 10.1126/science.aax0868.
- 2018 Hartshorne, Joshua K., Joshua B. Tenenbaum, & Steven Pinker. (2018). A critical period for second language acquisition: Evidence from 2/3 million English speakers. *Cognition*, 117, 263-277.
- 2017 *Mu, Jesse, **Joshua K. Hartshorne**, & Timothy O'Donnell. (2017). Evaluating hierarchies of verb argument structure with hierarchical clustering. *Proceedings of Empirical Methods in Natural Language Processing*, Copenhagen, Denmark.
- 2016 **Hartshorne, Joshua K.**, Timothy J. O'Donnell, Yasutada Sudo, *Miki Uruwashi, Miseon Lee, & Jesse Snedeker (2016). Psych verbs, the linking problem, and the acquisition of language. *Cognition*, 157, 268-288.
 - Niemi, Laura, **Joshua Hartshorne**, Tobias Gerstenberg, & Liane Young. (2016). Implicit measurement of motivated causal attribution. *Proceedings of the Thirty-Sixth Annual Conference of the Cognitive Science Society*.
- 2015 **Hartshorne, Joshua K.**, *Amanda Pogue, and Jesse Snedeker (2015). Love is hard to understand: The relationship between transitivity and caused events in the acquisition of emotion verbs. *Journal of Child Language*, 42, 467-504.
 - Hartshorne, Joshua K., Rebecca Nappa, & Jesse Snedeker. (2015). Development of the first-mention bias. *Journal of Child Language*, 42(2), 423-446.
 - **Hartshorne, Joshua K.**, Timothy J. O'Donnell, & Joshua B. Tenenbaum. (2015). The causes and consequences explicit in verbs. *Language, Cognition, & Neuroscience*, 30(6), 716-734.
 - **Hartshorne, Joshua K.**, Jesse Snedeker, *Stephanie Yun-Mun Liem Azar, and Albert Kim. (2015). The neural computation of scalar implicature. *Language, Cognition, & Neuroscience*, 30(5), 620-634.
 - **Hartshorne**, **Joshua K.**, & Laura T. Germine. (2015). When does cognitive functioning peak? The asynchronous rise and fall of different cognitive abilities across the lifespan. *Psychological Science*, 26(4), 433-443.
- 2014 Hartshorne, Joshua K. (2014). What is Implicit Causality? Language, Cognition, and Neuroscience, 29(7), 804-824.
 - **Hartshorne**, **Joshua K.**, Claire Bonial, & Martha Palmer. (2014). The VerbCorner Project: Findings from Phase 1 of crowd-sourcing a semantic decomposition of verbs. *Proceedings of the Association of Computational Linguistics (ACL)*.
- 2013 **Hartshorne, Joshua K.**, Yasutada Sudo & *Miki Uruwashi (2013). Are implicit causality pronoun resolution biases consistent across languages and cultures? *Experimental Psychology*, 60(3), 179-196.
 - Hartshorne, Joshua K. & Jesse Snedeker (2013). Verb argument structure predicts implicit causality: The advantages of finer-grained semantics. Language and Cognitive Processes, 28(10), 1474-1508.
 - **Hartshorne, Joshua K.**, Claire Bonial, & Martha Palmer. (2013). The VerbCorner Project: Toward an empirically-based semantic decomposition of verbs. *Proceedings of Empirical Methods in Natural Language Processing (EMNLP)*.
 - Hartshorne, Joshua K., Jesse Snedeker, & Albert Kim. (2013). The neural computation of scalar implicature. In *Proceedings of the Thirty-Fifth Annual Conference of the Cognitive Science Society*.

2012 & Hartshorne, Joshua K., Nancy Salem-Hartshorne, & Timothy S. Hartshorne (2009). Birth order earlier and group self-organization. *Journal of Individual Psychology*, 65(2).

Hartshorne, **Joshua K.** (2008) Working memory capacity and proactive interference. *PLoS ONE* 3(7): e2716.

Hartshorne, **Joshua K.**, and Michael T. Ullman. (2006) Why girls say 'holded' more than boys. *Developmental Science*, 9, 21-32.

Salem-Hartshorne, Nancy, Blake, Kim, & **Hartshorne**, **Joshua K**. (2010) Changes during the life cycle: Teenage. In Hartshorne, T. S., Hefner, M. A., Davenport, S. L. H. & Thelin, J. W. (Eds.). *CHARGE Syndrome*. Plural Publishing, San Diego, CA., pp. 223-249.

Hartshorne, Joshua K., Rebecca Nappa & Jesse Snedeker (2011). Ambiguous pronoun processing development: Probably not U-Shaped. *Proceedings of the Boston University Conference on Language Development* 35.

Hartshorne, Joshua K., Timothy J. O'Donnell, Yasutada Sudo, *Miki Uruwashi & Jesse Snedeker (2010). Linking meaning to language: Linguistic universals and variation. In *Proceedings of the Thirty-Second Annual Conference of the Cognitive Science Society*.

Meta-Science Studies

- *Ricketts, Wesley and **Joshua K. Hartshorne**. (2022). Evaluating unsupervised word segmentation in adults: a meta-analysis. *Proceedings of the Annual Meeting of the Cognitive Science Society*.
- 2020 Ebersole, C. R., Mathur, M. B., Baranski, E., Bart-Plange, D.-J., Buttrick, N. R., Chartier, C. R., Corker, K. S., Corley. M., Hartshorne, J. K., Ijzerman, H., Lazarevic, L. B., Rabagliati, H., Ropvik, I., et al. (2020). Many Labs 5: Testing pre-data collection peer review as an intervention to increase replicability, Advances in Methods and Practices in Psychological Science, September, 3, 309-331.
 - *Skorb, L., Aczel, B., Bakos, B., *Feinberg, L., Hałasa, E., Kauff, M., Kovacs, M., Krasuska, K., Kuchno, K., Manfredi, D., Montealegre, A., Pękala, E., Pieńkosz, D., *Ravid, J., Rentzsch, K., Szaszi, B., Schulz-Hardt, S., Sioma, B., Szecsi, P., Szuts, A., Szöke, O., Christ, O., Fedor, A., Jiménez-Leal, W., Muda, R., Nave, G., Salamon, J., Schultze, T., & Hartshorne, J. K. (2020). Many Labs 5: Replication Report for Van Dijk, Van Kleef, Steinel, & Van Beest (2008). A social functional approach to emotions in bargaining: When communicating anger pays and when it backfires. Journal of Personality and Social Psychology, 94(4), 600-614. Advances in Methods and Practices in Psychological Science, 3, 418-428.
- Hartshorne, Joshua K., *Lauren Skorb, *Sven L. Dietz, *Caitlin R. Garcia, *Gina L. Iozzo, *Katie E. Lamirato, *James R. Ledoux, *Jesse Mu, *Kara N. Murdock, *Jon Ravid, *Alyssa A. Savery, *James E. Spizzirro, *Kelsey A. Trimm, *Kendall D. van Horne, & *Juliani Vidal. (2019). The meta-science of adult statistical word segmentation: Part 1. *Collabra: Psychology*, 5(1), 1. DOI: http://doi.org/10.1525/collabra.181
- Anderson, C. J., Bahnik. S., Barnett-Cowan, M., Bosco, F. A., Chandler, J., Chartier, C. R., Cheung, F., Christopherson, C. D., Cordes, A., Cremata, E. J., Penna, N. D., Estel, V., Fedor, A., Fitneva, S. A., Frank, M. C., Grange, J. A., Hartshorne, J. K., Hasselman, F., Henninger, F., van der Hulst, M., Jonas, K. J., Lai, C. K., Levitan, C. A., Miller, J. K., Moore, K. S., Meixner, J. M., Munafo, M. R., Neijenhuijs, K. I., Nilsonne, G., Nosek, B. A., Plessow, F., Prenoveau, J. M., Ricker, A. A., Schmidt, K., Spies, J. R., Stieger, S., Strohminger, N., Sullivan, G. B., van Aert, R. C. M., van Assen, M. A. L. M., Vanpaemel, W., Vianello, M., Voracek, M., Zuni, K. (2016). Response to comment on "Estimating the reproducibility of psychological science." Science, 351(6277), p. 1037.
- 2015 Open Science Collaboration. (2015). Estimating the reproducibility of psychological science. *Science*, 349(6251), 943.
- 2012 Hartshorne, Joshua K. & Adena Schachner (2012). Tracking replicability as a method of post-publication open evaluation. Frontiers in Computational Neuroscience, 6:8. Doi:10.3389/fncom.2012.00008

Reviews & Commentaries

- in press Allen, K., Brändle, F., Botvinick, M., Fan, J. E., Gershman, S. J., Gopnik, A., Griffiths, T. L., **Hartshorne, J. K.**, Hauser, T. U., Ho, M. K., de Leeuw, J. R., Ma, W. J., Murayama, K., Rutledge, R. B., Sherson, J., Simsek, Ö., Spiers, H., Summerfield, C., Thalmann, M., Vélez, N., Watrous, A. J., Tenenbaum, J. B., & Schulz, E. (in press). Using games to understand the mind. Nature Human Behavior.
 - Oved, Iris, Nikhil Krishnaswamy, James Pustejovsky, & **Joshua K. Hartshorne**. Computational thought experiments for a more rigorous philosophy and science of the mind. *Annual Meeting of the Cognitive Science Society*, Rotterdam, Netherlands.
 - *Li, Wei, Laura T. Germine, Samuel Mehr, Mahesh Srinivasan, & **Joshua K. Hartshorne**. (2024). Developmental psychologists should adopt citizen science to improve generalization and reproducibility. *Infant and Child Development*, 33(1), e2348. doi.org/10.1002/icd.2348
 - *Li, Wei & **Joshua K. Hartshorne**. (2024). Commentary: Don't let Perfect be the enemy of Better: In defense of unparameterized mega-studies. *Brain and Behavioral Sciences*, 47. doi.org/10.1017/S0140525X23002121
 - 2023 Oved, Iris, Nikhil Krishnaswamy, James Pustejovsky, & **Joshua K. Hartshorne**. (2023). Commentary: Neither Neural Networks nor the Language of Thought alone Make a Complete Game. *Brain and Behavioral Sciences*, 46, e285.
 - 2022 Hartshorne, Joshua K. (2022). When do children lose the language instinct? A critical review of the critical periods literature. *Annual Review of Linguistics*, 8, 143-51.
 - Hartshorne, Joshua K. Politics is not a spectator sport: On the role of psycholinguists in a global crisis. Editor's introduction to special issue. (2022). East European Journal of Psycholinguistics, 9(2).
 - Almaatouq, Abdullah, Joshua A Becker, Michael S Bernstein, Robert Botto, Eric Bradlow, Ekaterina Damer, Angela L Duckworth, Tom Griffiths, **Joshua K Hartshorne**, David Lazer, Edith Law, Min Liu, J. N Matias, David G Rand, Matthew J Salganik, Emma Satlof-Bedrick, Maurice Schweitzer, Hirokazu Shirado, Jordan W Suchow, Siddharth Suri, Milena Tsvetkova, Duncan J Watts, Mark E Whiting, and Ming Yin. (2021). Scaling up experimental social, behavioral, and economic science. OSF Preprint. https://doi.org/10.17605/OSF.IO/KNVJS
 - 2020 **Hartshorne, Joshua K.** (2020). How massive online studies (MOEs) can illuminate critical and sensitive periods in development. *Current Opinion in Behavioral Sciences*, 36, 135-143.
 - **Hartshorne**, **Joshua K**. (2020). The many blessings of abstraction: A commentary on Ambridge (2020). *First Language*, 40, 581-584.
 - 2019 Hartshorne, Joshua K., Joshua de Leeuw, Noah Goodman, *Mariela Jennings, & Timothy J. O'Donnell. (2019). A thousand studies for the price of one: Accelerating psychological science with Pushkin. *Behavior Research Methods*, 51(4), 1782—1803.
 - 2018 **Hartshorne, Joshua K.** & Eva Wittenberg. (2018). Review of Radvansky & Zacks (2014). Event Cognition. *Language and Cognition*, 10(2), 382-389.
 - 2016 Hartshorne, Joshua K. (2016). Comment: Acquiring metaphors. Emotion Review, 8(3), 280-282.
 - Open Science Collaboration (2014). The Reproducibility Project: A model of large-scale collaboration for empirical research on reproducibility. In V. Stodden, F. Leisch, & R. Peng (Eds.), *Implementing Reproducible Computational Research* (A Volume in the R Series). New York, NY: Taylor & Francis.
 - 2012 Hartshorne, Joshua K. & Adena Schachner. (2012). Where's the data? The Psychologist, 25(5), 355.
 - Open Science Collaboration (2012). An open, large-scale, collaborative effort to estimate the reproducibility of psychological science. *Perspectives in Psychological Science*, 7, 657-660.

Presentations

Invited talks

planned American Psychological Society

Highlights in the Language Sciences Conference, Nijmegen

2024 Cognitive Development Society

2023 Psychology Colloquium, University of Southern California

Laboratory for Developmental Studies Colloquium, Harvard University

Computational Linguistics, Brandeis University

Developmental Psychology Brown Bag, UCSD

Language Development Department, Max Planck Institute for Psycholinguistics

War in Words, PROLang, University College London

Rutgers Center for Cognitive Science Colloquium, Rutgers University

Cognitive Colloquium, University of Delaware

Institute of Linguistics, Academia Sinica, Taipei, Taiwan

Department of English, National Taiwan Normal University, Taipei, Taiwan

Language & Cognition Lab, University of Pennsylvania

Language Group, Princeton University

Language & Cognition Lab, Stanford University

Bilingualism and Mind Brainlab, UC-Irvine

Language & Mind Lab, Northeastern University

Cognitive & Neural Computation Lab, Yale University

Computational Cognitive Science Lab, Massachusetts Institute of Technology

2022 Reading/Tromso joint bilingualism meeting

Language & Brain, University of Florida

Brain & Language Lab, Georgetown University

Research Lightening Talks, COVID Information Commons

Institute of Linguistics, National Taiwan University (1/2)

Institute of Linguistics, National Taiwan University (2/2)

Institute of Linguistics, Academia Sinica, Taiwan

Institute of Linguistics, National Tsing Hua University, Taiwan

Taiwan Institute of Language Research & Teaching, National Tsing Hua University, Taiwan

Institute of Linguistics, National Chengchi University, Taiwan

2021 Simons Center for the Social Brain Colloquium, MIT

Bilingualism and Mind Brainlab, UC-Irvine

Invited Symposium, Eastern Psychological Association

Guest speaker for "Developmental Psychology in Practice", UNC-Greensboro

Guest speaker for "Plasticity, Variability and Age in Second Language Acquisition", UT-Austin

Language and Cognition Seminar, Harvard University

UCLA Developmental Psychology Forum, UCLA

2020 Guest lecture, Evolution and Origins of Cognition course, Harvard University

Current Works, Department of Psychology, Yale University

Experimental Psychology Society

2019 Speech, Language, and Hearing Sciences Spring 2019 Seminar Series, Boston University

Rutgers University Undergraduate Linguistics Club, Rutgers University (New Brunswick)

Language & Cognition Seminar, Harvard University

Language Group, Princeton University

Guest speaker for "Plasticity, Variability and Age in Second Language Acquisition", UT-Austin

Complang, Massachusetts Institute of Technology

Cognition, Brain, & Behavior series, Harvard University

LingLangLunch seminar, Brown University Learning and the Brain conference, Boston, MA

- 2018 Universals Seminar, Harvard University
- 2017 **Keynote**, Discourse Expectations: Theoretical, Experimental, and Computational Perspectives (DETEC)

MIT Critical Data Course, MIT

- 2016 The VerbCorner Workshop, Boston College MIT Critical Data Course, MIT Developmental Colloquium, University of Massachusetts-Amherst
- 2015 Oxford Global Languages Symposium, Oxford University Science on the Screen, Coolidge Corner Theater, Boston, MA The Kavli science journalism workshop.
- 2014 Laboratory for Brain & Language, Georgetown University
- 2013 Concepts Seminar, Harvard University
 National Chiao Tung University, Taiwan
 National Chiao Tung University, Taiwan
 National Taiwan University, Taiwan
 Linguistics Lunch, Brown University
 Language & Cognition Seminar, Harvard University
- 2012 Psychology Department, Oberlin College
 Math Lunch, Oberlin College
 Laboratory for Developmental Studies Seminar, Harvard University
- 2011 Stanford Psychology of Language Tea (SPLaT), Stanford University
- 2010 The Role of Social Cognition in Language Processing Summer Workshop, Harvard University Scalar Implicature Summer Workshop, Harvard University

Juried Podium Talks & Posters (For presentations based on proceedings papers, see "Papers")

- Upcoming *Li, Tianyi, *Mengguo Jing, *Zakir Makhani, Iris Oved, Nikhil Krishnaswamy, James Pustejovsky & **Joshua K. Hartshorne** (2024). Modeling the development of intuitive mechanics. *Poster presented at the Annual Meeting of the Cognitive Science Society*, Rotterdam, Netherlands.
 - Li, Wei & Joshua K. Hartshorne (2024). Latent Structure of Intuitive Physics. Poster presented at the Annual Meeting of the Cognitive Science Society, Rotterdam, Netherlands.
 - *Wei Li, *Yun, Heesu, & **Joshua K. Hartshorne** (2024). Why do older children learn second languages faster than younger children? Poster presented at the Cognitive Development Society, Pasadena.
 - **Joshua K. Hartshorne** (2024). Robust heterogeneity in cognitive development: A large-scale investigation. Poster presented at the Cognitive Development Society, Pasadena.
 - 2023 Liu, Zoey, Emily Prud'hommeaux, & **Joshua K. Hartshorne** (2023). Uncovering cross-linguistic morphosyntactic transfer in second language learning. Boston University Conference on Language Development, Boston.
 - *Yun, Heesu, *Wei Li, & **Joshua K. Hartshorne**. Why do older children learn second languages faster than younger children? Poster presented at the Boston University Conference on Language Development, Boston.
 - *Li, Wei, *Aidas Aglinskas, & **Joshua K. Hartshorne**. Contrastive neural networks reveal the structure of neuroanatomical variation within bilingualism. Poster presented at the Boston University Conference on Language Development, Boston.
 - Liu, Zoey, Emily Prud'hommeaux, & **Joshua K. Hartshorne** (2023). Uncovering cross-linguistic morphosyntactic transfer in second language learning. Many Paths to Language, Nijmegen, Netherlands.

- *Yun, Heesu, *Wei Li, & **Joshua K. Hartshorne**. Why do older children learn second languages faster than younger children? Many Paths to Language, Neijmegen, Netherlands.
- *Li, Wei, *Aidas Aglinskas, & **Joshua K. Hartshorne**. Contrastive neural networks reveal the structure of neuroanatomical variation within bilingualism. Poster presented at Many Paths to Language, Nijmegen, Netherlands.
- *Yun, Heesu, *Wei Li, & **Joshua K. Hartshorne**. (2023). Cross-linguistic transfer between native language and English as a second language. Poster presented at Architectures and Mechanisms in Language Processing, San Sebastian, Spain.
- *Li, Wei, *Aidas Aglinskas, & **Joshua K. Hartshorne**. (2023). Contrastive neural network reveals the structure of neuroanatomical variation within bilingualism. Poster presented at Architectures and Mechanisms in Language Processing, San Sebastian, Spain.
- Oved, Iris, Carlos Montemayor, Nikhil Krishnaswamy, James Pustejovsky, & **Joshua K. Hartshorne**. (2023). The view from outside the Matrix: Doing philosophy of mind and cognitive science with virtual worlds. The Science of Consciousness Conference.
- Krishnaswamy, Nikhil, Iris Oved, **Joshua K. Hartshorne**, & James Pustejovsky. (2023). Meaning to mean: A precondition for sentience and understanding in large language models. The Science of Consciousness Conference.
- *Li, Wei, *Aidas Aglinskas, & **Joshua K. Hartshorne**. (2023). Contrastive neural network reveales the structure of neuroanatomical variation within bilingualism. *Poster presented at the Annual Meeting of the Cognitive Science Society*, Sydney, Australia.
- James, Ariel, Rachel A. Ryskin, **Joshua K. Hartshorne**, Haylee Backs, Nandeeta Bala, Laila Barcenas-Meade, Samata Bhattarai, Tessa Charles, Gerasimos Copoulos, Claire Coss, Alexander Eisert, Elena Furuhashi, Keara Ginel, Anna Guttman-McCabe, Chaz Harrison, Laura Hoba, William Hwang, Claire Iannetta, Kristen Koenig, Chauncey Lo, Victoria Palone, Gina Pepitone, Margaret Ritzau, Yi Hua Sung, Orcun Tasdemir, Lauren Thompson, Joshua R. de Leeuw. (2022). What paradigms can webcam eye-tracking be used for? Attempted replications of 5 "classic" cognitive science experiments. Cognitive Development Society, Madison, WI.
 - Özge, Duygu, Ebru Evcen and **Joshua K. Hartshorne** (2022). Implicit causality biases in Turkish psychological state events. 3rd International Conference 'Prominence in Language', Cologne, Germany.
 - **Hartshorne, Joshua K.** & *Wesley Ricketts. (2022). Evaluating unsupervised word segmentation in adults: A meta-analysis. Poster presented at Interdisciplinary advances in statistical learning, San Sebastian, Spain, June 1-3.
 - Liu, Zoey, *Tiwa Eisape, Emily Prud'hommeaux, and **Joshua K. Hartshorne**. (2022). Uncovering crosslinguistic morphosyntactic transfer in second language learning. Poster presented at Architectures & Mechanisms in Language Processing (AMLaP), York, UK.
 - Levari, Tanya, Stefano Anzellotti, *Aidas Aglinskas, Albert Kim, Emily Prud'hommeaux, & **Joshua K. Hartshorne**. (2022). Developmental continuity in neural semantic representations, Poster presented at Architectures & Mechanisms in Language Processing (AMLaP), York, UK.
 - Kim, Albert, Tanya Levari, Stefano Anzellotti, & **Joshua K. Hartshorne**. (2022). Developmental continuity in neural semantic representations, Poster presented at Society for the Neurobiology of Language (SNL), Philadelphia, PA.
- *Li, Wei & **Joshua K. Hartshorne**. (2021). Even simultaneous bilinguals do not quite reach monlingual levels of proficiency in syntax. Asia-Pacific Babylab Constellation (ABC) Conference, Hong Kong.
 - *Hua, Yining & **Joshua K. Hartshorne**. (2021). Quantifying the bilingual (dis)advantage in vocabulary acquisition. Asia-Pacific Babylab Constellation (ABC) Conference, Hong Kong.
 - *Huang, Yujing & Hartshorne, J. K. (2021). Limitations of linking rules: Why are some verbs learned earlier than others? Asia-Pacific Babylab Constellation (ABC) Conference, Hong Kong.
 - **Hartshorne**, J. K. & J. R. de Leeuw. (2021). Experiments subjects want. Workshop on Using Games to Understand Intelligence. CogSci 2021.

- *Chen, Tianhu, Timothy J. O'Donnell, & **Joshua Hartshorne**. (2021). Verb-argument structure and semantics in contextual word embeddings. DUCOG: Annual meeting of the Central European Cognitive Science Association, Dubrovnik.
- *Li, Wei & **Joshua K. Hartshorne**. (2021). Even simultaneous bilinguals do not quite reach monolingual levels of proficiency in syntax. Poster presented at Boston University Conference on Language Development.
- *Aglinskas, Aidas, **Joshua K. Hartshorne**, & Stefano Anzellotti. (2021). Contrastive AI reveals the structure of individual variation in Autism Spectrum Disorder. Poster presented at Society for Neuroscience, Chicago, IL, Nov. 13-16.
- *Robbins, P. T., Huang, Y. T., Lucio Paredes Aulestia, P. M., Oppenheimer, K., Velasco Molina, M. D., & Hartshorne, J. K. (2020, October 29–30). Metrics and causes of family distress during the COVID-19 pandemic [Conference presentation]. University of Southern California Center for Economic and Social Research COVID-19 Work in Progress Conference, Los Angeles, CA.
 - *Eisape, Tiwalayo, *William Merrill, *Sven Dietz, & **Joshua K. Hartshorne**. (2020). Computationally investigating L1 influence on L2 production. Poster presented at CUNY Conference on Human Sentence Processing, Amherst, MA.
 - Özge, Duygu, Ebru Evcen and **Joshua K. Hartshorne** (2020). Referential form, word order, and emotional valence in Turkish pronoun resolution. Poster presented at CUNY Conference on Human Sentence Processing, Amherst, MA.
- 2019 **Hartshorne**, **Joshua K.** (2019). Automaticity of reading continues to develop into adulthood. Cognitive Development Society, Louisville, KY.
 - Hartshorne, Joshua K. (2019). Teaching science by doing science. Workshop on using replication studies to teach research methods in cognitive science, Annual Meeting of the Cognitive Science Society, Montreal, CA.
 - *Chen, Tianhu & **Joshua K. Hartshorne**. (2019). Revisiting a critical period for syntax in a second language: New analyses provide the same results. CUNY Conference on Human Sentence Processing, Boulder, CO.
 - *Chen, Tianhu and **Joshua K. Hartshorne** (2019). More evidence that the critical period for syntax ends at 17. Poster presented at Boston University Conference on Language Development, Boston, MA.
 - Hartshorne, Joshua K. (2019). Birth-order effects on vocabulary persist throughout the lifespan. Poster presented at Boston University Conference on Language Development, Boston, MA.
 - **Hartshorne, Joshua K.** (2019). Birth-order effects on vocabulary persist throughout the lifespan. Poster presented at Cognitive Development Society, Louisville, KY.
 - **Hartshorne, Joshua K.**, *Mariela Jennings, Tobias Gerstenberg, & Joshua B. Tenenbaum. (2019). When circumstances change, update your pronouns. Poster presented at Cognitive Science Society, Montreal, CA.
 - **Hartshorne, Joshua K.**, *Mariela Jennings, Tobias Gerstenberg, & Joshua B. Tenenbaum. (2019). When circumstances change, update your pronouns. Poster presented at CUNY Conference on Human Sentence Processing, Boulder, CO.
 - *Jennings, Mariela, Martha Palmer, & **Joshua K. Hartshorne**. (2019). How much does verb semantics determine verb syntax? Poster presented at CUNY Conference on Human Sentence Processing, Boulder, CO.
- ^{*}Jennings, Mariela, Martha Palmer, & **Joshua K. Hartshorne**. (2018). How much does verb semantics determine verb syntax? Poster presented at Architectures and Mechanisms in Language Processing, Berlin, Germany.
 - *Jennings, Mariela & **Joshua K. Hartshorne**. (2018). Pushkin: An open-source engine for social science at scale. Poster presented at Architectures and Mechanisms in Language Processing, Berlin, Germany.
 - *Eisape, Tiwalayo, *Merrill, Will, **Hartshorne**, **Joshua K.**, and *Dietz, Sven (2018). Grammatical accents: Using Machine Learning to Understand Transfer from First Language to Second Language. Poster presented at Fortieth Annual Conference of the Cognitive Science Society, Madison, WI.

- *Mu, J., **Hartshorne**, **J. K.**, & O'Donnell, T. J. (2018). Learning and evaluating hierarchies of verb argument structure. Poster presented at the Learning Language in Humans and Machines 2018 Conference, Paris, France, July 5-6.
- *Skorb, Lauren and **Joshua K. Hartshorne**. (2018). The Meta-Science of Adults Statistical Word Segmentation: Part 1. Poster presented at Annual Meeting of the CUNY Conference on Human Sentence Processing, Davis, CA
- Özge, Duygu, **Joshua K. Hartshorne**, & Jesse Snedeker. (2017). Salience of experiencer versus stimulus in Turkish psych verbs: A pronoun resolution study. Poster presented at 30th Annual Meeting of the CUNY Conference on Human Sentence Processing, Cambridge, MA.
- 2016 Niemi, L., **Hartshorne**, J. K., Gerstenberg, T., & Young, L. (2016). The moral dimension of implicit verb causality. CUNY Conference on Human Sentence Processing, Gainsville, FL.

Hartshorne, Joshua K., Joshua Tenenbaum, & Steven Pinker. (2016). A critical period for acquisition of second language syntax: Evidence from 669,498 English speakers. Poster presented at Boston University Conference on Language Development, Boston, MA.

Hartshorne, Joshua K., *Jesse Mu, Timothy J. O'Donnell, & Martha Palmer. (2016). The relationship between semantics and verb argument structure is highly regular: A large-scale, crowd-sourced investigation. Poster presented at Architectures and Mechanisms in Language Processing, Bilbao, Spain.

*Mu, Jesse, Timothy J. O'Donnell, & **Joshua K. Hartshorne**. (2016). Unsupervised learning of VerbNet argument structure. Poster presented at Annual Meeting of the Cognitive Science Society.

Hartshorne, Joshua K., & Palmer, Martha. (2016). VerbCorner: Testing theories of argument structure through crowdsourcing. Poster presented at Workshop on Events in Language, Gainesville, FL.

- Niemi, L., **Hartshorne**, J., Gerstenberg, T., & Young, L. (2015). Implicit causality and moral inference. Workshop on expressive language: Semantics, pragmatics, and origins, Mansfield, CT.
 - **Hartshorne**, **Joshua K.** (2015). Achieving human-level performance on (some) Winograd Schema via a model of common sense. Language & Common Sense Workshop, Annual Meeting of the Cognitive Science Society.
- 2014 Hartshorne, Joshua K., Tobias Gerstenberg, Timothy J. O'Donnell, & Joshua B. Tenenbaum. (2014). Language understanding & common sense reasoning. Architectures and Mechanisms in Language Processing (AMLaP), Edinburgh, UK.

Hartshorne, **Joshua K.** (2014). Implicit causality and novel verbs. International Association for the Study of Child Language, Amsterdam, Netherlands.

Hartshorne, Joshua K. & Jesse Snedeker. (2014). Learning non-causal transitive verbs. International Association for the Study of Child Language, Amsterdam, Netherlands.

Hartshorne, **Joshua K.** (2014). Project in action: Achievements, advice, & asks (panel). Games & Crowds, Washington, DC.

Hartshorne, Joshua K. (2014). Crowdsourcing actionable data with games (panel). Games & Crowds, Washington, DC.

Hartshorne, Joshua K. (2014). Taking research out into the wild (panel). SXSWedu, Austin, TX.

Hartshorne, Joshua K., Gerstenberg, T., O'Donnell, T. J., & Tenenbaum, J. B. (2014). Language understanding & common sense reasoning. Poster presented at Psychonomic Society, Long Beach, CA.

Shetreet E., **Hartshorne Joshua K.**, & Kuperberg G. (2014). Fearing and loving: verb category matters in processing implicit causality. Poster presented at 6th Society for Neurobiology of Language Conference, Amsterdam, The Netherlands.

- 2013 Hartshorne, Joshua K. & Jesse Snedeker. (2013). Emotion verbs and the problem of overgeneralization. BUCLD 38, Boston, MA *Lunchtime plenary symposium, with Ben Ambridge, Adele Goldberg, and Steven Pinker
 - **Hartshorne, Joshua K.** (2013). Three myths about re-mention biases. Discourse Expectations: Theoretical, Experimental & Computational Perspectives, Tubingen, Germany.

Hartshorne, Joshua K. (2013). Three puzzles about quantifiers & their acquisition. Society for Research in Child Development, Seattle, WA

Germine, L., **Hartshorne**, J., Wilmer, J., Chabris, C., Chatterjee, G., & Nakayama, K. (2013). Heterogeneity in cognitive maturation and aging: Why there is no such thing as an adult control. Vision Sciences Society, Naples, Florida.

Hartshorne, **Joshua K.** & Steven Pinker. (2013). Evidence for common mechanisms in pragmatics and social cognition. Poster presented at Architectures and Mechanisms in Language Processing, Marseille, France.

Hartshorne, Joshua K. (2013). Not all pronouns are resolved rapidly. Poster presented at Discourse Expectations: Theoretical, Experimental & Computational Perspectives, Tubingen, Germany.

2012 Hartshorne, Joshua K., Timothy O'Donnell, Yasutada Sudo, *Miki Uruwashi & Jesse Snedeker. (2012). Linking event structure to language: Linguistic universals and variation. Maryland's First Annual Interdisciplinary Research Symposium on //Events//.

Wilmer, Jeremy B., Laura Germine, Ryan Ly, **Joshua K. Hartshorne**, Holum Kwok, Mark A. Williams & Justin Halberda. (2012). The heritability and specificity of change detection ability. Vision Sciences Society, Naples, Florida.

Hartshorne, Joshua K., Jesse Snedeker & Albert Kim. (2012). The neural computation of scalar implicature. Poster presented at Architectures and Mechanisms in Language Processing (AMLaP), Riva del Garda, Italy.

2011 Hartshorne, Joshua K. & David Barner. (2011). How do children interpret number words before learning their exact meanings? BUCLD 36, Boston, MA

*Winner of the Jean Berko Gleason Award for top-ranked student presentation.

Hartshorne, Joshua K. (2011). Implicit causality and pronouns: Lexically-encoded meaning, not world knowledge. 24th Annual Meeting of the CUNY Conference on Human Sentence Processing, Palo Alto, CA.

Hartshorne, Joshua K. & Jesse Snedeker (2011). Cues to pronoun resolution. International Association for the Study of Child Language, Montreal, Canada.

Nappa, Rebecca, **Joshua K. Hartshorne** & Jesse Snedeker (2011). Him or him: Pronoun comprehension in ASD. International Association for the Study of Child Language, Montreal, Canada.

Hartshorne, Joshua K., Rebecca Nappa & Jesse Snedeker. (2011). Steady — not u-shaped — development in ambiguous pronoun processing. 2Poster presented at 4th Annual Meeting of the CUNY Conference on Human Sentence Processing, Palo Alto, CA.

Hartshorne, Joshua K. & Jesse Snedeker. (2011). Not all pronouns are resolved rapidly online. Poster presented at 24th Annual Meeting of the CUNY Conference on Human Sentence Processing, Palo Alto, CA.

Nappa, Rebecca, **Joshua K. Hartshorne** & Jesse Snedeker. (2011). She and her: Online and offline pronoun comprehension in children with ASD. Poster presented at BUCLD 36, Boston, MA

2010 & Hartshorne, Joshua K., Manizeh Khan & Jesse Snedeker (2010). Predictability in the visual world. earlier Architectures and Mechanisms in Language Processing (AMLaP) conference, York, UK.

Hartshorne, Joshua K. & Jesse Snedeker. (2010). Pronoun resolution, cue frequency, and cue reliability. Poster presented at Architectures and Mechanisms in Language Processing (AMLaP) conference, York, UK.

Hartshorne, Joshua K. and Jesse Snedeker. (2009). Integration of discourse and semantic structure in children's resolution of ambiguous pronouns. BUCLD 34, Boston, MA.

Hartshorne, Joshua K. and Jesse Snedeker. (2009). Grammatical context affects online scalar implicature computation. Architectures and mechanisms in Language Processing (AMLaP) conference, Barcelona, Spain.

Khan, Manizeh, **Joshua Hartshorne** & Jesse Snedeker. (2009). Can listeners modulate rapid pragmatic inferences based on knowledge about the speaker? Poster presented at Architectures and Mechanisms in Language Processing (AMLaP) conference, Barcelona, Spain.

Hartshorne, Joshua, Manizeh Khan and Jesse Snedeker. (2009). Do listeners model speakers in on-line sentence comprehension? Poster presented at Architectures and Mechanisms in Language Processing (AMLaP) conference, Barcelona, Spain.

Hartshorne, Joshua K., *Pogue, Amanda, & Snedeker, Jesse. (2009). Fear and loathing in discourse coherence: children use argument structure in pronoun interpretation. Poster presented at Poster presented at Experimental Pragmatics, Lyon, France.

*Pogue, Amanda, **Hartshorne**, **Joshua K.**, & Snedeker, Jesse. (2009). Evidence for a distinction between canonical and non-canonical syntax-semantics mappings. Poster presented at the Annual Meeting of the Cognitive Science Society, Amsterdam.

Hartshorne, Joshua K. & Snedeker, Jesse. (2009). Grammatical context affects online scalar implicature computation. Poster presented at the 22nd Annual Meeting of the CUNY Conference on Human Sentence Processing, Davis, CA.

Hartshorne, Joshua K. & Snedeker, J. (2009). Rapid online effects of verb argument structure on pronoun resolution. Poster presented at the 22nd Annual Meeting of the CUNY Conference on Human Sentence Processing, Davis, CA.

Hartshorne, Joshua K., *Pogue, Amanda, & Snedeker, Jesse. (2009). Who is she and why is she so scary? Psych verbs and the mapping from semantics to syntax. Poster presented at the Society for Research Development Biennial Meeting, Denver, CO.

Vickery, Timothy J., **Joshua K. Hartshorne** & Yuhong V. Jiang. (2007) Learning to form new perceptual groups. Paper presented at the 15th Annual Object Perception, Attention & Memory meeting.

Salem-Hartshorne, Nancy, & Hartshorne, Joshua K. (2007) Development in CHARGE Syndrome: Results of a longitudinal study. Poster presented at the 8th International CHARGE Syndrome Foundation Conference for Families, Anaheim, CA.

Hartshorne, Joshua, Timothy Vickery & Yuhong Jiang. (2007) Word superiority in visual search for multiple possible targets. Poster presented at the Vision Sciences Society Annual Meeting, Sarasota, FL.

Hartshorne, Joshua K., Claudia J. Bonin & Michael T. Ullman. (2007) The procedural deficit hypothesis of dyslexia. Poster presented at the 14th annual meeting of the Cognitive Neuroscience Society, New York.

Hartshorne, **Joshua K.**, Nancy Salem-Hartshorne & Timothy S. Hartshorne. (2007) Birth order effects in group self-organization. Poster presented at the 55th annual meeting of the North American Society of Adlerian Psychology, Vancouver.

Bonin, Claudia J., **Joshua K. Hartshorne** & Michael T. Ullman. (2006) The procedural deficit hypothesis of dyslexia. Poster presented at the 25th Rodin Remediation Academy Conference, Washington, D.C.

Hartshorne, Joshua K., Mathew Walenski, & Michael T. Ullman. (2003) An investigation of the role of the declarative and procedural memory systems in language using a dual-task paradigm. Poster presented at the 10th annual meeting of the Cognitive Neuroscience Society, New York.

Ullman, Michael, Ivy V. Estabrooke, Karsten Steinhauer, Matthew Walenski, Claudia Brovetto, Roumyana Pancheva, Kaori Ozawa, **Joshua K. Hartshorne**, Kristen Mordecai, & Pauline Maki. (March 30 – April 1, 2003) Sex differences and the role of estrogen in the neurocognition of language. Poster presented at the 10th annual meeting of the Cognitive Neuroscience Society, New York.

Monahan, John S., and **Joshua K. Hartshorne**. (April 9, 1998) Search task, not field size, affects popout search speed. Paper presented at the 90th Annual Meeting of the Southern Society for Philosophy and Psychology, New Orleans.

Workshops Organized

June, 26-28, 2023	Advanced Pushkin Hackathon (Boston College)
Nov. 18, 2021	Virtual Workshop on Virtual Eyetracking (Virtual)
	Speakers: Josh Hartshorne, Josh de Leeuw, Rachel Ryskin, Ariel James, Ian Krajbich, Anthony Yacovone, Mieke Slim, Shari Liu, Maggie Kandel
Summer, 2020	Moving Research Online (Virtual)
	Co-Organizer: Joshua R. de Leeuw
	Speakers: Joshua K. Hartshorne, Joshua R. de Leeuw, Rebecca Gilbert
July 29, 2020	Workshop on Scaling Cognitive Science (CogSci 2020)
	Co-Organizers: Thomas L. Griffiths, Jordan Suchow Speakers: Thomas L. Griffiths, Joshua K. Hartshorne, Mayank Agrawal, Andrea Simenstead, Jordan Suchow, Todd Gureckis, Lauren Rutter, James Houghton
Dec. 16-18, 2019	Scaling Cognitive Science (Princeton University)
	Co-Organizers: Thomas L. Griffiths, Jordan Suchow
	Invited Speakers: Lucy Fortson, Yoav Bar-Anon, Sam Mehr, Todd Gureckis, Alex Paxton, Mayank Agrawal, Mike Frank, Mark Steyvers, Ben Stenhaug, Grant Buckles, Josh de Leeuw, Abdullah Almaatouq, Grant Miller, Bri Cho, Diana Tamir, Jason Radford, Sam Blazek, Steve Cambria
July 25, 2018	Massive Online Experiments in Cognitive Science (CogSci 2018)
	Co-Organizers & Presenters: Joshua De Leeuw, Joshua Hartshorne, Laura Germine, Katharina Reinecke, Mariela V. Jennings
Dec. 19-20, 2017	The Pushkin Developers' Workshop. Boston College / Chestnut Hill, MA
	Presenters: Joshua De Leeuw, Joshua Hartshorne, Mariela Jennings
Oct. 19-20, 2016	The VerbCorner Workshop. Boston College / Chestnut Hill, MA
	Invited Speakers: Beth Levin, Ben Ambridge, Martha Palmer, Tim O'Donnell, Joshua Hartshorne
Aug. 10, 2016	Learning to talk about events: Grounding language acquisition in
	intuitive theories and event cognition (CogSci 2016). Co-organized with Melissa Kline & Eva Wittenberg
	Invited Speakers: Dare Baldwin, Gergely Csibra, Cynthia Fisher, Noah Goodman, Joshua Hartshorne,
	Melissa Kline, Beth Levin, Josh Tenenbaum, Barbara Tversky, Eva Wittenberg, Jeffrey Zacks
Mar. 2, 2016	Events in Language and Cognition (CUNY 2016 pre-conference workshop)
	${\it Co-organized with Melissa~Kline~and~Eva~Wittenberg.~Invited~Speakers:~Jesse~Snedeker,~Elsi~Kaiser}$
July 22, 2015	Language and Common Sense (CogSci 2015)
	Co-organizer: Joshua Tenenbaum
	Invited Speakers: Joshua Hartshorne, Joshua Tenenbaum, Jeffrey Siskind, Noah Goodman, Andrew Kehler, Percy Liang, Nancy Chang, Charles Ortiz, Jr., Tobias Gerstenberg, Elsi Kaiser
July 13, 2010	
July 15, 2010	Harvard University / Cambridge, MA
	Invited Speakers: Joshua Hartshorne, Rebecca Nappa, Jill De Villiers, Peter De Villiers, Lisa Edelson, Evalina
	Fedorenko, Manizeh Khan, Adrianna Jenkins, James Lee, Kyle Thomas, Kate harrigan
June 17, 2010	Scalar Implicature Summer Workshop
	Harvard University / Cambridge, MA Invited Speakers: Joshua Hartshorne, Danny Fox, Noah Goodman, Gina Kuperberg, Manizeh Khan, Hazel
	Pearson, Gennaro Chierchia, Jacopo Romoli, Jesse Snedeker

TEACHING

Students Supervised

Post-Doctoral Fellows Jesse Storbeck (2023–current), Aidas Aglinskas (2019—2022), Mengguo Jing (2021—2022), Yuting Huang (2020—2021), Sven Dietz (2017),

Graduate Students — Tianyi Li (2023–current), Wei Li (2020—current), Amir Soltani (2022—2023), Mariela Jennings (2019—2020)

Lab Managers/Techs Jon Ravid, Lauren Skorb, Mariela Jennings, Miguel Mejia, Wesley Ricketts, Parker Robbins. McNair Scholars Tiwalayo Eisape, Juliani Vidal

Gabelli Scholars Duy-Tan Dao

Thesis Committees Hamed Kerdabadi (Ph.D., BC), Sophie Savelkouls (Master's, BC), Alicia Bergeron (under-

graduate, BC), Juliana Pijar (undergraduate, BC) Jia Yan (undergraduate, BC).

Coop Students Zakir Makhani, Myles Bandel, Jeremiah Isaac, Megan Rest, Alex Ichimura, Anna Petti, Jianxu Wang, Rui Han, Eric Gu, Zeen Naeem, Hayley Greenough, Parker Robbins.

Master's RAs Alejandra Tejo, Juliani Vidal, Mington Li, Justin Feng, Ning Hua, Hao Zeng

Master 5 1015 Mejandra Tejo, Junam vidai, Mington Ei, Justin Teng, Ming Hua, Hao Zeng

Undergraduate Theses Jesse Mu (undergraduate, BC), Lily Feinberg (undergraduate, BC), Juliani Vidal (undergraduate, BC), Tiwalayo Eisape (undergraduate, BC), Tony Chen (undergraduate, BC), Wenshuo Qin (undergraduate, BC), William Pyle (undergraduate, BC), Jocelyn Hui Yan Chan (undergraduate, BC), Ethan Amete (undergraduate, BC), Heevy Vyn (undergraduate, BC)

Undergraduate, BC), William Pyle (undergraduate, BC), Jocelyn Hui Yan Chan (undergraduate, BC), Heesu Yun (undergraduate, BC).

Undergraduate RAs

Adam Yang, Alejandra Sanchez, Ning Duan, Affy Wu, Alexa Dudley, Alexa Rivas, Alice Lim,
Allison Song, Allison Kozol, Amanda Pogue, Amelia Fineberg, Andrew Chough, Annabel

Allison Song, Allison Kozol, Amanda Pogue, Amelia Fineberg, Andrew Chough, Annabel Lee, Annie Liu, Anushka Fernandes, Arthi Vezhavendan, Asher Kang, Audrey Veator, Avery Gu, Brandon Benson, Briana Chen, Briana Ruiz, Caitlin Garcia, Camille Phaneuf, Callie Sae Her, Casey Nicastri, Chris Mitchell, Christian Ramirez, Claire Huang (with Manizeh Khan), Claudia Reino, Clinton Tak, Chen Chen, Christopher Delgado, Cora Ives, Daniel Tassone, David Batuner, David Kocen, Deena Mohamed, Duncan Wang, Elena Negron Reichard, Eric Echeandia, Eric Seferian, Ernesto Gutiérrez, Ethan Amato, Everett Kim, Ezekiel (Zeke) Coleman, Gabriel Frattallone, Gabriel Hege, Halit Ozgur, Han Choong, Hannah Yoon, Hayley Song, Heesu Yun, Heleni Singer, Hunter Scheppat, Imaan Salimi, Inés Martinez Velasco, Irene Yi, Jacob Bennett, Jesse Mu, Jocelyn Chan, Joel Iglesias Lopez, Jose Velarde, Joy Johnson, Judeline Joseph, Juliani Vidal, Julie Hong, JungHo Lee, Kareem Itani, Kate Sindt (née Roberts), Katherine Karafotas, Katherine Montas, Kayley Okst, Kristen Jorgenson, Lauren Bush, Lauren Grenzig, Le You, Liana Llado, Lilia McGee-Harris, Lily Feinberg, Lindsay Peterman, Madeleine McCann, Maria Blokh, Maria Jose Valdivia Cox, Marissa Russell, Mark Chudnovsky, Mark Nasef Ragheb (with Manizeh Khan), Maryanna Valencia, Meera Kanabar, Meghan Sheridan, Michelle Namkoong, Mika Braginsky, Miki Uruwashi, Nchinda Nchinda, Nicola Roux, Olivia Eastwood, Oluwaseun (Seun) Eisape, Phúc (Philip) Huynh Lê, Rachel Duquette, Rebecca Levitan, Rebecca Podell, Regina Herrero Ampudia, Rudmila Rashid, Ruoshan Zhou, Samuel Thacker, Sara Bufi, Sarah Al-Mayahi, Sarah Goodloe, Sebastian (Alex) Clendenning-Jimenez, Seung Kim, Shaan Bijwadia, Shikun (Jason) Wang, Siva Zhou, Stephanie Liem, Steve Faulkner, Sruthi Narayan, Stephanie McHugh, Sunny Yeo, Tanya Ivonchyk, Taylor Martinez, Thomas Dickson, Thomas Varvella Vicente, Tianhu (Tony) Chen, Tinuade McClish, Tiwalayo Eisape, Varun Nambikrishnan, Wendy Uelk, Wenshuo Qin, Will Ades, William (Jaq) Pyle, William Merrill, Yelyzaveta Ryabkina, Yining Hua, Yunqian Wang, Zach Barker, Ziyue (Suzie) Su.

High School RAs Yena Kim, Mark Seong Hun Yu, Akash Kumar, Zoe Elizee, Jay Garg, Heather Krasner, Praharshitha Allam, Riya Shukla, Ivy Wang, Salma Hazimeh, Seth Lockwood, Kira (Fangze) Tian, Mark Seong Hun Yu

McNair Exploratory Wenshuo Qin, Shemar Joseph, Kyra Trimm, Anh Nguyen, Bilal Wahid Scholars

Courses Taught

 2024 "Documenting and Preserving Indigenous Languages with Data Science," Boston College / Boston, MA

"BabyTalk," Boston College / Boston, MA

2023 "Computational Models of Cognition," Boston College / Boston, MA

"How Extraterrestrials Think," Boston College / Boston, MA

2022 "BabyTalk," Boston College / Boston, MA
"How Extraterrestrials Think," Boston College / Boston, MA

2021 "BabyTalk," Boston College / Boston, MA "How Extraterrestrials Think," Boston College / Boston, MA

- 2019 "How Extraterrestrials Think," Boston College / Boston, MA
- 2018 "Language Acquisition and Development," Boston College / Boston, MA
 - "Computational Models of Cognition," Boston College / Boston, MA
 - "Language Acquisition and Development," Boston College / Boston, MA
 - "Computational Models of Cognition," Boston College / Boston, MA
- 2017 "Language Acquisition and Development," Boston College / Boston, MA

Seminars (Non-Credit)

I often organize reading groups \mathcal{E} seminars that draw trainees and faculty from surrounding institutions as well as my home institution.

- 2022 Bootstrapping Language Reading Group. Boston College / Chestnut Hill, MA Twice-monthly intensive summer reading group
- 2021 Concepts Reading Group. Boston College / Chestnut Hill, MA Weekly summer reading group
- 2016-2017 Monday Methods Meetings. Boston College / Chestnut Hill, MA Monthly methods discussion group for students, post-docs, and faculty
 - 2016 Argument Structure. Massachusetts Institute of Technology / Cambridge, MA Weekly reading/research meeting
 - 2015 Events Reading Group. Massachusetts Institute of Technology / Cambridge, MA Weekly meeting
- 2013-2014 Computational Psycholinguistics. Massachusetts Institute of Technology / Cambridge, MA Research assistant meeting & discussion group
 - 2013 An Introduction to Language: Syntax, Semantics, & Pragmatics.

 Massachusetts Institute of Technology / Cambridge, MA

 Weekly summer seminar on psycholinguistics
- 2011-2012 Verbs & Events. Massachusetts Institute of Technology / Cambridge, MA Weekly working & discussion group
 - 2012 Language Acquisition Seminar. Massachusetts Institute of Technology / Cambridge, MA Weekly summer seminar on language acquisition
- 2007-2011 Language & Cognition. Harvard University / Cambridge, MA

 Weekly talk series. Co-founded by me and continues to present day.

 Co-organizers: Jacopo Romoli (2007-2009), Timothy O'Donnell (2008-2009), and Manizeh Khan (2009-2011).

 Funding: Harvard University Graduate School of Arts and Sciences1 Research Workshops.
 - 2009 Social Cognition & Language. Harvard University / Cambridge, MA Research assistant meeting & discussion group. Co-organizer: Rebecca Nappa

Media Coverage & Appearances (selected)

Boston Globe Stressed about your kids' screen time? Don't be, 12/18/20

Older and wiser? Some brain functions improve as we age, 3/6/15

Daily Mail Want to be fluent in a language? 5/1/18

Growing old can actually BOOST your brainpower, 3/11/15

Daily Beast AI reveals how the brain's anatomy changes with Autism. 6/2/22

El País La música sigue patrones universales, 11/21/19

New York Times Do you live in a 'tight' state or a 'loose' one? Turns out it matters quite a bit, 3/29/23

In quarantine, kids pick up parents' mother tongues, 9/10/20

Why it's so hard to learn French in middle age, 4/30/19

Many psychology findings not as strong as claimed, study says, 8/17/15

Older really can mean wiser, 3/16/15

How many memories fit in your brain, 6/22/07

Seattle Times Seattle-area parents want rules about screen time, but experts say off-screen interactions

matter more, 10/13/20

Sydney Morning $\,$ Knowing your place, 2/3/14

Herald

The Telegraph Want to learn a foreign language fluently? Start before 10, study finds, 5/1/18

Wall Street Journal Here's when we hit our physical and mental peaks, 7/4/23

Science can explain why some songs are universal, 11/21/19

It's never too late to start a brilliant career, 5/3/19

How intelligence shifts with age, 6/29/15

Washington Post Many scientific studies can't be replicated. That's a problem, 8/27/15

Public Radio Forum (KQED/NPR), Parlez-vouz Duolingo? 8/2/23

BBC Mundo, ¿A qué edad alcanzamos el punto máximo de inteligencia? 3/16/19

NPR's Innovation Hub, When It Comes to Learning Language, Age Isn't Just A #, 1/4/19

Living Lab (NPR), The language learning window, 5/14/18

BBC Newshour, Why language fluency depends on starting to learn in childhood, 5/1/18

BBC World Service, Why language fluency depends on starting to learn in childhood, 5/1/18

NPR Morning Edition, Scientific Findings Often Fail To Be Replicated, 8/28/15

 $WBUR\ Radio\ Boston,\ MIT,\ MGH\ research\ says\ not\ all\ cognitive\ abilities\ decline\ as\ you\ age,$

3/9/15

The Atlantic The smartest age, 5/17/15

Business Insider The ages you're the smartest at everything throughout your life, 7/31/17

Social intelligence peaks in your 40s, 8/5/15

Several types of intelligence peak at age 50, 3/31/15

Incredible chart shows how intelligence changes as we age, 3/17/15

The Economist To master a language, start learning it early, 5/10/18

Try again, 8/27/15

Serious games, 6/19/14

Forbes New study shows that your brain's powers change as you age – Some Peaking In Your 70s,

3/23/15

Newsweek Scientists confirm music is universal, and it is used in 'strikingly similar ways' across the

globe, 11/21/19

Scientists pinpoint best age to learn a second language. Newsweek, 5/1/18

New York Magazine How easily distracted are you? Here, distract yourself with this game to find out, 2/2/16

New York Post This the exact age when your brain power peaks, 8/1/17

Politico Is Donald Trump too old to be president? 2/28/16

Scientific American What makes a song? It's the same recipe in every culture, 11/21/19

When does intelligence peak? 2/28/19

At what age does our ability to learn a new language like a native speaker disappear? 5/4/18

Massive International Project Raises Questions about the Validity of Psychology Research,

8/27/15

Get Involved in Citizen Science of the Mind, 1/1/14

Citizen scientists decode meaning, memory and laughter, 9/23/13

Slate That Amazeballs Scientific Study You Just Shared on Facebook Is Probably Wrong, Study

Says. 8/27/15

Time Why it's so hard to learn another language after childhood, 5/2/18

IFLScience This is the best age to learn a second language, 5/2/18

SERVICE

Editorial Boards Language Development Research

Psycholinguistics (Ukrainian journal)

Editing Special issue on "Language & War", East European Journal of Psycholinguistics

Grant Reviewing (Panel) National Defense Science and Engineering Graduate Fellowship (2013-2014)

National Science Foundation Graduate Research Fellowship Program (2015) EHR Core Research (ECR) program, National Science Foundation (2022)

Grant Reviewing (ad hoc) German-Israeli Foundation for Scientific Research and Development (1),

U.S.-Israel Binational Science Foundation (1)

National Science Foundation (3)

Max Plank Institute (1)

Journal Reviewing (ad hoc) see Publons

Conference Reviewing Architectures and Mechanisms in Language Processing (2014-2015),

Boston University Conference on Language Development (2015),

Cognitive Science Society (2011-2013, 2015-2017), CUNY Human Sentence

Processing (2014, 2018, 2020), Discourse Expectations: Theoretical, Experimental,

and Computational Perspectives (2013, 2017), Society for Philosophy

and Psychology (2016)

Institutional Technological and Methodological Training Committee, Psych Dep., BC (2016—

current; chair 2016-2018)

Outreach Committee, Psych Dep., BC (2021—current)

Diversity and Inclusion Committee, Psych Dep., BC (2018—current)

Faculty Search Committee, Psych Dep., BC (2018),

Future Directions Committee, Psych Dep., BC (2016—2018), Study Pool Committee, Harvard University (2008—2009)