Contact aaron.bornstein@uci.edu

http://aaron.bornstein.org/

PUBLICATIONS

 $(* = Equal\ contribution; + = UCI\ Lab\ member.)$

Preprints

- PP4 Harhen NC+, Budiono R, Hartley CA*, **Bornstein AM***. Developmental differences in exploration reveal underlying differences in structure inference. *PsyArXiv*. doi:10.31234/osf.io/t8hpr_v1 **Under review**
- PP3 Noh SM+, Cooper KW, Kerr T, Stark CEL, **Bornstein AM**. Multi-step inference can be improved across the lifespan with individualized memory interventions. *PsyArXiv*. doi:10.31234/osf.io/3mhj6 **Invited revision**, **Nature Communications Psychology**
- PP2 Wang W, Chierchia G, Cooley BJ, Chang T, **Bornstein AM**, Schweizer S. Social decision-making under uncertainty. *PsyArXiv*. doi:10.31234/osf.io/z6vej **Submitted**, **Nature Human Behaviour**
- PP1 Yoo J+, **Bornstein AM**. Temporal dynamics of model-based control reveal arbitration between multiple task representations. *PsyArXiv*. doi:10.31234/osf.io/sgcy5 **Submitted**, **Proceedings of the National Academy of Sciences**

Peer-reviewed journal articles

- JP24 Hadj-Amar B, **Bornstein AM**, Guindani M, Vannuci M (2025). Discrete Autoregressive Switching Processes in Sparse Graphical Modeling of Multivariate Time Series Data. *Journal of Computational and Graphical Statistics*.
- JP23 Schetzsle B, Lee J, Bornstein AM, Shahbaba B, Guindani M (2025). A Bayesian Time-Varying Psychophysiological Interaction Model. Data Science in Science, 4(1):2519436. doi:10.1080/26941899.2025.2519436
- JP22 Khoudary A+, Peters MAK*, **Bornstein AM*** (2025). Reasoning goals and representational decisions in computational cognitive neuroscience: a case study from bounded evidence accumulation. *European Journal of Neuroscience*, 61:e7009. doi:10.1111/ejn.70098
- JP21 Banavar NV+, Noh SM+, Wahlheim CN, Cassidy BS, Kirwan CB, Stark CEL, Bornstein AM (2024). A response time model of the three-choice Mnemonic Similarity Task provides stable, mechanistically interpretable individual-difference measures. Frontiers in Human Neuroscience, 18:137928. doi:10.3389/fnhum.2024.137928
- JP20 Yoo J+, Chrastil ER, **Bornstein AM** (2024). Cognitive graphs: Representational substrates for planning. *Decision*, 11(4), 537-556. doi:10.1037/dec0000249
- JP19 Chen J, **Bornstein AM** (2024). The causal structure and computational value of narratives. *Trends in Cognitive Sciences*, 28(8):769-781. doi:10.1016/j.tics.2024.04.003

- JP18 Harhen NC+, **Bornstein AM** (2024). Interval timing as a computational pathway from early life adversity to affective disorders. *Topics in Cognitive Science*, 16(2024):92-112. doi:10.1111/tops.12701
- JP17 Noh SM+, Singla UK, Bennett IJ, Bornstein AM (2023). Memory precision and age differentially predict the use of decision-making strategies across the lifespan. Scientific Reports, 13:17014. doi:10.1038/s41598-023-44107-5
- JP16 Bornstein AM, Aly M, Feng SF, Turk-Browne NB, Norman KA, Cohen JD (2023). Associative memory retrieval modulates upcoming perceptual decisions. *Cognitive, Affective, & Behavioral Neuroscience*, 23:645665. doi:10.3758/s13415-023-01092-6 doi:10.18112/openneuro.ds001614.v1.0.1
- JP15 Harhen NC+, **Bornstein AM** (2023). Overharvesting in human patch foraging reflects rational structure learning and adaptive planning. *Proceedings of the National Academy of Sciences*, 120(13):e2216524120. doi:10.1073/pnas.2216524120
- JP14 Otto AR, Devine S, Schultz E, **Bornstein AM***, Louie K* (2022). Context-dependent choice and evaluation in real-world consumer behavior. *Scientific Reports*, 12:17744. doi:10.1038/s41598-022-22416-5 doi:10.17605/OSF.IO/EC5DX
- JP13 Rmus M, Ritz H, Hunter LE, **Bornstein AM***, Shenhav A* (2022). Humans can navigate complex graph structures acquired during latent learning. *Cognition*, 225:105103. doi:10.1016/j.cognition.2022.105103
- JP12 Wang S, Feng SF, **Bornstein AM** (2021). Mixing memory and desire: How decisions for reward depend on the dynamics and content of memory reinstatement. Wiley Inter-disciplinary Reviews: Cognitive Science, e1581. doi:10.1002/wcs.1581

Featured on the cover.

Recognized as one of the top-ten most-cited papers from this journal/year.

- JP11 Rouhani N, Norman KA, Niv Y, **Bornstein AM** (2020). Reward prediction errors create event boundaries in memory. *Cognition*, 203:104269. doi:10.1016/j.cognition.2020.104269
- JP10 **Bornstein AM***, Pickard H* (2020). Chasing the first high: Memory sampling in drug choice. *Neuropsychopharmacology*, 45(6):907-915. doi:10.1038/s41386-019-0594-2 **Featured on the cover.**
- JP9 Kane GA, **Bornstein AM**, Shenhav A, Wilson RC, Daw ND, Cohen JD (2019). Rats exhibit similar biases in foraging and intertemporal choice tasks. *eLife*, 8:e48429. doi:10.7554/eLife.48429
- JP8 Millner AJ, den Ouden HEM, Gershman SJ, Glenn CR, Kearns J, Bornstein AM, Marx BP, Keane TM, Nock MK (2019). Suicidal thoughts and behaviors are associated with an increased decision-making bias for active responses to escape aversive states. Journal of Abnormal Psychology, 128(2):106-118. doi:10.1037/abn0000395
- JP7 Hoskin AN, Bornstein AM, Norman KA, Cohen JD (2018). Refresh my memory: Episodic memory reinstatements intrude on working memory maintenance. Cognitive, Affective, & Behavioral Neuroscience, 19:338-354.

- doi:10.3758/s13415-018-00674-z doi:10.18112/openneuro.ds001576.v1.0.0
- JP6 Bornstein AM, Khaw MW, Shohamy D, Daw ND (2017). Reminders of past choices bias decisions for reward in humans. *Nature Communications*, 8:15958. doi:10.1038/ncomms15958
- JP5 Bornstein AM, Norman KA (2017). Reinstated episodic context guides sampling-based decisions for reward. Nature Neuroscience, 20:997-1003. doi:10.1038/nn.4573 doi:10.18112/openneuro.ds001607.v1.0.1
- JP4 **Bornstein AM**, Daw ND (2013). Cortical and hippocampal correlates of deliberation during model-based decisions for rewards in humans. *PLoS Computational Biology*, 9(12):e1003387. doi:10.1371/journal.pcbi.1003387
- JP3 Bornstein AM, Daw ND (2012). Dissociating hippocampal and striatal contributions to sequential prediction learning. *European Journal of Neuroscience*, 35:1011-1023. doi:10.1111/j.1460-9568.2011.07920.x
- JP2 Bornstein AM, Daw ND (2011). Multiplicity of control in the basal ganglia: computational roles of striatal subregions. *Current Opinion in Neurobiology*, 21(3):374-380. doi:10.1016/j.conb.2011.02.009
- JP1 Preston AR, Bornstein AM, Hutchinson JB, Gaare ME, Glover GH, Wagner AD (2010). High-resolution fMRI of content-sensitive subsequent memory responses in human medial temporal lobe. *Journal of Cognitive Neuroscience*, 22:156-173. doi:10.1162/jocn.2009.21195

Articles in conference proceedings

- CP16 Khoudary A+, **Bornstein AM***, Peters MAK* (2025). Subjective and objective cue probability interact to shape perceptual decisions. *Proceedings of the 47th Annual Conference of the Cognitive Science Society*.
- CP15 Chen Y+, Harhen NC+, Stout DA, **Bornstein AM** (2024). Early life unpredictability modulates planning horizon in a structured foraging task. *Cognitive Computational Neuroscience*.
- CP14 Harhen NC+, Hartley CA*, **Bornstein AM*** (2024). Development of structure inference contributes to age-related differences in exploration. *Cognitive Computational Neuroscience*.
- CP13 Yoo J+, Zhou D+, **Bornstein AM** (2024). Latent cause inference as an efficient and flexible learning rule for cognitive graphs. *Cognitive Computational Neuroscience*.
- CP12 Zhou D+, Noh SM+, Yassa MA, **Bornstein AM** (2024). Pattern separation using compressed and semantic representations of memory. *Cognitive Computational Neuroscience*.
- CP11 Khoudary A+, Peters MAK*, **Bornstein AM*** (2022). Precision-weighted evidence integration predicts time-varying influence of memory on perceptual decisions. *Cognitive Computational Neuroscience*.
- CP10 Banavar NV+, **Bornstein AM** (2022). Response time modeling provides stable and mechanistically interpretable measures of individual differences in behavioral pattern separation. *Proceedings of the 20th International Conference on Cognitive Modeling*. **Selected for a talk.**

CP9 Harhen NC+, **Bornstein AM** (2022). Learning to expect change: Volatility during early experience alters reward expectations in a model of interval timing. *Proceedings of the 20th International Conference on Cognitive Modeling*.

Selected for a talk.

Selected for a best paper award.

- CP8 Banavar NV+, **Bornstein AM** (2022). Decision difficulty modulates the re-use of computations across trials in non-sequential decision tasks. *Proceedings of the 5th Multi-disciplinary Conference on Reinforcement Learning and Decision Making (RLDM 2022)*
- CP7 Harhen NC+, **Bornstein AM** (2022). Humans adapt their foraging strategies and computations to environment complexity. *Proceedings of the 5th Multidisciplinary Conference on Reinforcement Learning and Decision Making (RLDM 2022)*
- CP6 Yoo J+, **Bornstein AM** (2022). Two-stage task with increased state space complexity to assess online planning. Proceedings of the 5th Multidisciplinary Conference on Reinforcement Learning and Decision Making (RLDM 2022)
- CP5 Banavar NV+, Lee MD, **Bornstein AM** (2021). Sequential effects in non-sequential tasks. *Proceedings of the 19th International Conference on Cognitive Modeling*.
- CP4 Harhen NC+, **Bornstein AM** (2021). Structure learning as a mechanism of overharvesting. Proceedings of the 19th International Conference on Cognitive Modeling.
- CP3 Harhen NC+, Hartley CA, **Bornstein AM** (2021). Model-based foraging using latent-cause inference. Proceedings of the 43rd Annual Conference of the Cognitive Science Society.

 doi:10.31234/osf.io/dfztu

 https://github.com/uciccnl/CogSci2021-HarhenHartleyBornstein
- CP2 Kane GA, **Bornstein AM**, Shenhav A, Wilson RC, Daw ND, Cohen JD (2017). Mechanisms of overharvesting in patch foraging. *Proceedings of the 39th Annual Conference*
- CP1 Floares A, Jakary A, **Bornstein A**, Deicken R (2006). Neural networks and classification and regression trees are able to distinguish females with major depression from healthy controls using neuroimaging data. *Proceedings of the IEEE International Joint Conference of Neural Networks*, 2006, 4605-4611. doi:10.1109/ijcnn.2006.247090

Accepted conference abstracts (since 2019)

of the Cognitive Science Society, 637-642.

- CA50 Khoudary A+, Peters MAK*, **Bornstein AM*** (2025). Investigating memory-guided expectations in perceptual decision making. *Bay Area Memory Meeting*. **Selected for a talk.**
- CA49 Zhou D+, Yassa MA*, **Bornstein AM*** (2025). A lossy compression account of mnemonic discrimination: Computational theory and multimodal evidence. *Bay Area Memory Meeting*.

Selected for a talk.

- CA48 Booras A+, Chrastil ER, **Bornstein AM** (2025). Humans adaptively discount successor representations when navigating graph-structured spaces. *Society for Neuroscience Annual Meeting*.
- CA47 Guo S+*, Palsule R+*, Noh SM+*, Preston AR, **Bornstein AM** (2025). The impact of learning sequences in encouraging distinct memory representations to support associative inference in older-adults. *Society for Neuroscience Annual Meeting*.

- CA46 Khoudary A+, **Bornstein AM***, Peters MAK* (2025). A philosophical toolkit for computational modeling of cognition. Society for Neuroscience Annual Meeting.
- CA45 Khoudary A+, Peters MAK*, **Bornstein AM*** (2025). Precision-weighted integration explains dynamic effects of expectations on perceptual decisions. *Society for Neuro-science Annual Meeting.*
- CA44 Leonard BT+, Martínez-Ortíz MA, Hartley CA, Yassa MA, **Bornstein AM** (2025). Motivational conflict resolution is shaped by early life unpredictability. *Society for Neuroscience Annual Meeting*.
- CA43 Palsule R+*, Guo S+*, Noh SM+*, **Bornstein AM** (2025). Naturalistic task framing improves older adults' ability to infer and navigate complex associative networks. *Society for Neuroscience Annual Meeting*.
- CA42 Yoo J+, Zhou D+, Goeschel A+, **Bornstein AM** (2025). Contingency-dependent state augmentation as a normative learning rule for non-Markovian tasks. *Society for Neuroscience Annual Meeting*.
- CA41 Field M, Copeland A, Hogarth L, Pun M, Ryan F, Pickard H, **Bornstein AM**, Murphy J, Strickland J (2025). Meaning in life and value-based decision-making in alcohol use disorder. 55th EABCT Congress.
- CA40 Zhou D*, Noh SM*, Cooper KW, Guo S, Dinh ET, **Bornstein AM** (2025). Sparse and distributed memory constraints drive representational change as a function of temporal learning sequence. 47th Annual Conference of the Cognitive Science Society.
- CA39 Khoudary A+, Peters MAK*, **Bornstein AM*** (2025). A principled model of uncertainty resolution explains dynamic effects of expectations in perceptual decision making. Society for Philosophy and Neuroscience 2025.

 Selected for a talk.
- CA38 Kapogianis T, **Bornstein AM**, Chrastil ER (2024). Size and community structure affect abstract graph learning. 45th Annual Conference of the Cognitive Science Society.
- CA37 Azimihashemi M+, Banavar NV+, Guo S+, **Bornstein AM** (2024). Does alcohol dependence differentially influence episodic and semantic contributions to recognition priming in older adults? *SRNDNA Summer Symposium 2024*.
- CA36 Yamamoto A+, Guo S+, Nadkarni M+, Rouhani N, **Bornstein AM** (2024). Alcohol Prediction Errors in Individuals With Varying Levels of Alcohol Use. *SRNDNA Summer Symposium* 2024.
- CA35 Dinh ET+, Zhou D+, Guo S+, Noh SM+, Cooper KW, **Bornstein AM** (2024). Autoencoder models of human graph learning reveal that sparse and dense representations differentially support planning and recall *Society for Neuroscience Annual Meeting*.
- CA34 Harhen NC+, **Bornstein AM***, Hartley CA* (2024). Reinstated episodes and context differentially guide decision making across development. Society for Neuroscience Annual Meeting.
- CA33 Chen Y+, Harhen NC+, Stout DA, **Bornstein AM** (2024). Early-life unpredictability modulates planning horizon in a structured foraging task. *Society for Neuroscience Annual Meeting*.
- CA32 Yoo J+, **Bornstein AM** (2024). Goal-directed control evolves in tandem with multiple task representations. *Society for Neuroscience Annual Meeting*.

- CA31 Khoudary A+, **Bornstein AM***, Peters MAK* (2024). Reasoning goals and representational decisions in computational cognitive neuroscience: a case study from bounded evidence accumulation. *Philosophy and Neuroscience at the Gulf VII*.
- CA30 Martínez-Ortiz MA, Leonard B+, Yassa MA, **Bornstein AM**, Hartley CA (2024). Exploring the relationship between Early Life Adversity (ELA) dimensions and the development of decision-making strategies under motivational conflict. *The Flux Society Congress for Integrative Developmental Neuroscience*.
- CA29 Khoudary A+, Peters MAK*, **Bornstein AM*** (2024). Explaining dynamic effects of memory on perceptual decisions. *Learning and Memory 2024*.
- CA28 Khoudary A, **Bornstein AM***, Peters MAK* (2023). Characterizing dynamic effects of memory on perceptual evidence accumulation. *RIKEN CBS Summer Program*
- CA27 Chen Y+, Yoo J+, Harhen NC+, Noh SM+, Stout DA*, **Bornstein AM*** (2023). Adult and early-life adversity influences on memory-guided planning. *UCI Conte Center annual symposium*.
- CA26 Harhen NC+, Noh SM+, Stough-Lacking S+, **Bornstein AM** (2023). Suboptimal or locally rational? Foraging as a window onto the universal mechanisms of decisions under uncertainty. *Healing the Brain: Bridging the Gap in Low-and Middle-Income Countries*.
- CA25 Harhen NC+, **Bornstein AM** (2023). Temporal representation optimization provides a computational link between early life adversity and anhedonia. *Computational Psychiatry 2023*.
- CA24 Banavar NV+, **Bornstein AM** (2023). Decomposing behavioral pattern separation: A model-based analysis. *Learning and Memory 2023*.
- CA23 Harhen NC+, **Bornstein AM** (2023). Temporal representation adaptation as a computational link between early life unpredictability and anhedonia. *Learning and Memory* 2023.
- CA22 Khoudary A+, Peters MAK*, **Bornstein AM*** (2023). Characterizing dynamic effects of memory on perceptual decisions. *Learning and Memory 2023*.
- CA21 Noh SM+, **Bornstein AM** (2023). Memory encoding ability interacts with training interventions to improve memory-guided inference decisions *Learning and Memory 2023*.
- CA20 Yoo J+, **Bornstein AM** (2023). Humans build configural representations for planning in complex environments *Learning and Memory 2023*.
- CA19 Stout DM, Harhen NC+, **Bornstein AM**, Vinograd M, Spadoni A, Simmons AN, Yassa MA, Davis EP, Glynn LM, Baram TZ, Baker DG, Risbrough VB (2023). Unpredictable early-life experiences moderate the effect of anhedonia and PTSD symptoms on neural measures of reward learning in adulthood. *Anxiety and Depression Association of America*.
- CA18 Harhen NC+, **Bornstein AM** (2023). Interval timing as a computational framework for examining the pathway from early life unpredictability to affective disorders. *UCI Conte Center annual symposium*.

Best abstract award.

Selected for a short talk.

CA17 Khoudary A+, **Bornstein AM***, Peters MAK* (2023). Perceptual decisions result from dynamic precision-weighted integration of memory and visual information. *Association of Scientific Studies of Consciousness*.

Selected for a talk.

- CA16 Kapogianis T, **Bornstein AM**, Chrastil ER (2022). Graph Metrics and Non-Spatial Navigational Learning. Society for Neuroscience Annual Meeting.
- CA15 Harhen NC+, Hartley CA*, **Bornstein AM*** (2022). Memory-guided decision-making develops alongside model-based planning. The Flux Society Congress for Integrative Developmental Neuroscience.
- CA14 Harhen NC+, **Bornstein AM** (2022). Representation learning & adaptation in human foraging. *CNLM annual meeting*. **Selected for a short talk.**
- CA13 Yoo J+, **Bornstein AM** (2022). Task complexity and experience modulate the use of online planning. *CNLM annual meeting*.
- CA12 Noh SM+, Stark CEL, **Bornstein AM** (2022). Mnemonic Discrimination Ability Predicts Optimal Training Condition for Memory-Guided Inference Decisions. *Annual meeting of the Cognitive Neuroscience Society*.

 Selected for a short talk.
- CA11 Yoo J+, **Bornstein AM** (2021). Task complexity and experience dictate the use of online, versus offline, planning in humans. *Annual meeting of the Society for Neuroeconomics*.
- CA10 Noh SM+, Kerr T, Bennett IA*, **Bornstein AM*** (2021). Age-related differences in memory-guided decisions are driven by a trade-off between multiple decision systems. Society for Neuroscience Annual Meeting.
- CA9 Noh SM+, Kerr T, **Bornstein AM** (2021). Pattern Separation Predicts Which Memories Are Sampled During Decisions for Reward *Psychonomics*.
- CA8 Noh SM+, **Bornstein AM** (2021). Pattern separation mediates the types of memories sampled during decisions for reward. *CNLM annual meeting*.
- CA7 Banavar NV+, **Bornstein AM** (2021). Deliberative evaluation in intertemporal choice is shaped by experiment structure. *Annual meeting of the Society for Neuroeconomics* **Selected for a short talk.**
- CA6 Devine SM, Otto AR, **Bornstein AM***, Louie K* (2021). Context-dependent choice and evaluation in real-world consumer behavior *Mathematical Psychology*
- CA5 Harhen NC+, Yassa MA, Baram TZ, **Bornstein AM** (2021). Exploring a latent cause model of substance use disorder symptoms. *Biological Psychiatry* doi:10.1016/j.biopsych.2021.02.479
- CA4 Cooper KW+, Li L, Agostinelli F, Saraf M, Elias GA, Baldi P, **Bornstein AM**, Shahbaba B, Fortin N (2021). Theta-associated nonspatial sequence coding in hippocampus. Society for Neuroscience Global Connectome.
- CA3 Harhen NC+, Hartley CA, **Bornstein AM** (2020). Foraging behavior adjusts to multiple scales of context. *Annual meeting of the Society for Neuroeconomics*Selected for a talk.
- CA2 Vlasceanu M, Morais MJ, Zhao Z, **Bornstein AM**, Norman KA, Coman AC (2020). Self-Other Similarity Modulates the Socially-Triggered Context-Based Prediction Error Effect on Memory. 41st Annual Conference of the Cognitive Science Society
- CA1 Rouhani N, Norman KA, Niv Y, **Bornstein AM** (2019). Reward prediction errors create event boundaries in memory *Psychonomics*