**­David J. Cox, Ph.D., M.S.B., BCBA-D**

Associate Director of Research

Institute for Applied Behavioral Science

Endicott College

376 Hale St; Beverly, MA 01915

VP of Data Science

Mosaic Pediatric Therapy

2301 Crownpoint Executive Drive

Charlotte, NC 28227

**BOARD CERTIFICATIONS**

*Board Certified Behavior Analyst-Doctoral (BCBA-D)*

Board examination passed September 27th, 2011;

Doctoral designation received October 18th, 2019

**EDUCATION**

Postdoctoral Research Fellowship, Johns Hopkins University School of Medicine (2020)

Areas of Specialization: Behavioral Economics, Computational Behavior Analysis, Behavioral Pharmacology

Postdoctoral Fellowship, Insight Data Science Fellows Program (2020)

Ph.D. Psychology, University of Florida (2018)

Area of Specialization: Behavior Analysis

M.S. Bioethics, Icahn School of Medicine & Union Graduate College (2010)

Area of Specialization: Clinical Ethics

Post Graduate Certificate in Applied Behavior Analysis, University of North Texas (2011)

B.S. Psychology, Arizona State University, Tempe, AZ (2008)

Areas of Concentration: Mental Health and Personality

**ACADEMIC APPOINTMENTS**

Endicott College: Beverly, MA

*Associate Director of Research* July 2025 – present

*Institute for Applied Behavioral Science*

*Assistant Director of Research* August 2024 – June 2025

*Institute for Applied Behavioral Science*

*Adjunct* *Faculty & Doctoral Advisor; Behavior Analysis* January 2019 – July 2024

*Institute for Applied Behavioral Science*

Johns Hopkins University: Baltimore, MD July 2018 – April 2020

*Postdoctoral Research Fellow*

*Behavioral Pharmacology Research Unit,*

*Department of Psychiatry and Behavioral Sciences*

*School of Medicine*

**MAJOR RESEARCH INTERESTS**

* behavioral data science and artificial intelligence
* mathematical and computational models of respondent and operant behavior
* experimental approaches to ethical behavior
* human laboratory studies on choice, preference, and decision-making
* interaction of verbal and non-verbal behavioral contingencies

**PUBLICATIONS** (\*student/mentee at time of project initiation)

**Preprints in Review**

|  |  |
| --- | --- |
| 75. | ***Cox, D. J.***, Godwin, J., Filer, M. R., & Plattner, C. (*pre-print*). A guide to choosing a balanced outcomes measurement portfolio in ABA organizations. |
| 74. | Jennings, A. M., Breeman, S., Vladescu, J., & ***Cox, D. J.*** (*pre-print*). Survey of open science practices in behavior analysis. <https://osf.io/preprints/psyarxiv/pbn8q_v1> |
| 73. | \*Perez, N., \*McNulty, A., & ***Cox, D. J.*** (*pre-print*). Keystone contingencies and the organization of behavioral repertoires. <http://dx.doi.org/10.13140/RG.2.2.16981.95205> |
| 72. | \*Weil, L., Jennings, A. M., Morford, Z. H., & ***Cox, D. J.*** (*pre-print*). Current support for AI-driven clinical decision support in applied behavior analysis: A concise review. <http://dx.doi.org/10.13140/RG.2.2.21840.42249> |
| 71. | ***Cox, D. J.*** (*pre-print*). Therapy dose-response is individual, not group, phenomenon. <https://doi.org/10.17605/OSF.IO/RDB92> |
| 70. | ***Cox, D. J.*** (*pre-print*). Experiential delay and probability discounting during positive and negative earnings budgets. <https://osf.io/7kphr> |
| 69. | Sosine, J., & ***Cox, D.J.*** (*pre-print*). Initial description of 3.9 million unique ABA sessions. <https://osf.io/preprints/psyarxiv/pq28y/> |
| 68. | ***Cox, D.J.***, \*Weil, L., \*Diaz-Salvat, C., & \*Javed, A. (*pre-print*). Choice with ethical outcomes: Sign effect, commodity effect, & ethical theory preference*.* <http://dx.doi.org/10.13140/RG.2.2.12332.03200> |
| 67. | ***Cox, D.J.***, Sosine, J., & Rethink Data Team (*pre-print*). Influence of Sample Size, Feature Set, and Algorithm on Cluster Analyses for Patients with Autism Spectrum Disorders. <https://psyarxiv.com/9k2yv> |

**Accepted/In Press/Published** (\*Student/Advisee at Time of Project Completion)

|  |  |
| --- | --- |
| 66. | ***Cox, D.J.*** (*accepted*). Of models, vectors, and matrices: Advancing analyses of the multiple control of behavior. *Advances in the Experimental Analysis of Behavior*. Pre-print link: <http://dx.doi.org/10.13140/RG.2.2.11144.94723> |
| 65. | ***Cox, D.J.***, \*Weil, L., Farrow, J., Jennings, A., \*Santos, C., & Sosine, J. (*accepted*). Reinforcement learning in behavior science and artificial intelligence. In D. A. Hantula, D. Crone-Todd, & T. V. J. Layng *Digital Technologies in Behavior Science: Theoretical and Practical Applications*. Preprint Link: <https://psyarxiv.com/ue5vx> |
| 64. | ***Cox, D. J.*** (2025). Extinction in free-ranging *Aves* in competition with *Sciurus carolinensis*. *Journal of the Experimental Analysis of Behavior, 124*(2), e70053*.* <https://doi.org/10.1002/jeab.70053> |
| 63. | ***Cox, D.J.***, \*Weil, L., Sosine, J., Jennings, A., & \*Santos, C. (2025). Getting more from your IOA data: Measures additional to total, occurrence, and nonoccurrence agreement. *Behavioral Interventions, 40*(4)*,* e70031*.* <http://dx.doi.org/10.1002/bin.70031> |
| 62. | ***Cox, D. J.***, & Brodhead, M. T. (2025). Toward Collapsing the Is-Ought Distinction: An Introduction to the Special Issue on Data-Informed Ethics in Behavior Analysis. *Behavior Analysis in Practice*. <https://doi.org/10.1007/s40617-025-01080-x> |
| 61. | ***Cox, D. J.*** (2025). Ethical behavior analysis in the age of artificial intelligence (AI): The importance of understanding model building while formal AI literacy curricula are developed. *Perspectives on Behavior Science.* <https://doi.org/10.1007/s40614-025-00459-z> |
| 60. | Sanabria, D., ***Cox, D. J.***, & Nall, R. (2025). SQAB 2024: Quantitative frontiers in the analysis of behavior. *Perspectives on Behavior Science, 48,* 169-171.  <https://doi.org/10.1007/s40614-025-00457-1> |
| 59. | ***Cox, D. J.***,& \*Santos, C. (2025). Predicting the next response: Demonstrating the utility of integrating artificial intelligence-based reinforcement learning with behavior science. *Perspectives on Behavior Science, 48,* 241-267.  <https://doi.org/10.1007/s40614-025-00444-6> |
| 58. | ***Cox, D. J.***, & Sosine, J. (2025). A data-driven, algorithmic approach to recommending hours of ABA for individuals with ASD. *Behavioral Interventions, 40*(2), e70014. <https://doi.org/10.1002/bin.70014> |
| 57. | ***Cox, D. J.*** (2025). Escape from flatland: How might behavior as movement be captured in publications? *The Experimental Analysis of Human Behavior Bulletin, 36*, 73-85. <https://doi.org/10.17605/OSF.IO/PW6B8> |
| 56. | Naud, G. P., Strickland, J. C., Berry, M. S., Dolan, S. B., ***Cox, D. J.***, & Johnson, M. W. (2024). Experience with reduced-nicotine cigarettes and whether this decreases smoking and substitution for full-nicotine cigarettes. *Journal of the Experimental Analysis of Behavior, 122*(3), 282-296. <https://doi.org/10.1002/jeab.4223> |
| 55. | \*Driscoll, N. M., Gerhardt, P., Weiss, M. J., Tereshko, L., Dixon, M. R., Kazemi, E., & ***Cox, D. J.*** (2024). A qualitative analysis of expert interviews on safety and risk. *Journal of Intellectual Disabilities*.<https://journals.sagepub.com/doi/10.1177/17446295241277920> |
| 54. | ***Cox, D. J.*** (2024). The logic and code behind the cover & TOC graphs. *The Experimental Analysis of Human Behavior Bulletin, 34*, 99-109. <https://doi.org/10.17605/OSF.IO/B6XUH> |
| 53. | Witts, B. N., & ***Cox, D. J.*** (2024). Proliferation, productivity, and propagation: Celebrating the next wave of EAHB researchers. *The Experimental Analysis of Human Behavior Bulletin, 34*, 1-3. <https://doi.org/10.17605/OSF.IO/DKRM6> |
| 52. | ***Cox, D. J.*** (2024). The challenges ahead: Concepts, analytics, and ethics of value-based care in applied behavior analysis. *Behavior Analysis in Practice, 17*(4), 949-966*.* <https://doi.org/10.1007/s40617-024-00937-x> |
| 51. | ***Cox, D. J.***, & Young, M. E. (2024). We live in interesting times: Introduction to the special section on big data & behavior science. *Perspectives on Behavior Science, 47*(1), 192-202. <https://doi.org/10.1007/s40614-024-00400-w> |
| 50. | ***Cox, D. J.*** (2024). README: The code to create the cover & TOC graphs. *The Experimental Analysis of Human Behavior Bulletin, 34,* 25-29. <https://doi.org/10.17605/OSF.IO/T2CZA> |
| 49. | Jennings, A., & ***Cox, D.J.*** (2024). Starting the conversation around the ethical use of artificial intelligence in applied behavior analysis. *Behavior Analysis in Practice, 17*(1), 107-122. <https://doi.org/10.1007/s40617-023-00868-z> |
| 48. | ***Cox, D.J.***, & Jennings, A. (2024). The promises and possibilities of artificial intelligence in the delivery of behavior analytic services. *Behavior Analysis in Practice, 17*(1), 123-136. <https://doi.org/10.1007/s40617-023-00864-3> |
| 47. | \*Lazaro, X.A, \*Winter, J.M., Fernand, J.K., ***Cox, D.J.***, & Dorey, N.R. (2023). Efficacy of edible and leisure reinforcers with domestic dogs. *Animals, 13*(19)*,* 3073. <https://doi.org/10.3390/ani13193073> |
| 46. | Brodhead, M.T., Cascarilla, A.N., & ***Cox, D.J.*** (2023). Evaluation of statement accuracy on ethical decision-making. *Behavior Analysis in Practice*.  <https://doi.org/10.1007/s40617-023-00843-8> |
| 45. | ***Cox, D.J.***, & Javed, A. (2023). Influence of televisibility and harm probability on clinical-ethical decision making. *Behavior Analysis in Practice*. <https://doi.org/10.1007/s40617-023-00824-x> |
| 44. | Anderson, M.A.B., ***Cox, D.J.***, & Dallery, J. (2023). Effects of economic context and reward amount on delay and probability discounting. *Journal of the Experimental Analysis of Behavior, 120*(2), 204-213. <http://doi.org/10.1002/jeab.868> |
| 43. | \*Sosine, J., & ***Cox*, *D.J.*** (2023). Identifying trends in the open-access behavior analytic literature via computational analyses (I): Simple descriptions of text. *The Analysis of Verbal Behavior, 39*, 146-167. <https://doi.org/10.1007/s40616-022-00179-4> |
| 42. | \*Suarez, V.D., \*Marya, V., Weiss, M.J., ***Cox, D.J.*** (2023). Examination of ethical decision-making models across disciplines: Common elements and application to the field of behavior analysis. *Behavior Analysis in Practice, 16*, 657-671.<https://doi.org/10.1007/s40617-022-00753-1> |
| 41. | ***Cox, D.J.***, \*Javed, A., Sosine, J., \*Cordeiro, C., & \*Sotomayor, J. (2023). Data recording and analysis. In J.K. Luiselli (Ed.) *Applied Behavior Analysis Advanced Guidebook: A Manual for Professional Practice: Second Edition*. Academic Press: Beverly, MA. ISBN: 978-0323995948 |
| 40. | ***Cox, D.J.***, \*Castillo, V., & \*Marya, V. (2022). Ethical principles and values guiding modern scientific research. In ***D.J. Cox***, M.T. Brodhead, & S.P. Quigley (Eds.) *Research Ethics in Behavior Analysis: From Laboratory to Clinic and Classroom*. Academic Press: Cambridge, MA. |
| 39. | \*Marano-Frezza, K. E., Vladescu, J. C., Reeve, K. F., Sidener, T. M., & ***Cox, D. J.***  (2022). Training staff to create equivalence-based instruction materials in Qualtrics. *The Psychological Record.* <https://doi.org/10.1007/s40732-021-00497-4> |
| 38. | \*Marya, V.G., \*Castillo, V.D., & ***Cox, D.J.*** (2022). Ethical decision-making and evidenced-based practices. J. Leaf, J. Cihon, J.L. Ferguson, & M.J. Weiss (Eds.), *Handbook of Applied Behavior Analysis Interventions for Autism*. Autism and Child Psychopathology Series. Springer, Cham. <https://link.springer.com/chapter/10.1007/978-3-030-96478-8_4> |
| 37. | Vladescu, J., Breeman, S.L., ***Cox, D.J.***, & Drevon, D.D. (2022). What’s the big IDEA?: A preliminary investigation of behavior analysts’ training in and knowledge of federal special education law. *Behavior Analysis in Practice.* <https://doi.org/10.1007/s40617-021-00673-6> |
| 36. | ***Cox, D.J.***, Klapes, B., & Falligant, J.M. (2022). Scaling *N* from 1 to 1,000,000: Application of the generalized matching law to big data contexts. *Perspectives on Behavior Science, 44,* 641-665. <https://doi.org/10.1007/s40614-021-00298-8> |
| 35. | ***Cox, D.J.***, Losee, J.E., & Webster, G.D. (2022). Discounting under severe weather threat. *Weather, Climate, and Society, 14*(1), 65-79. <https://doi.org/10.1175/WCAS-D-20-0178.1> |
| 34. | Johnson, M.W., Strickland, J.C., Herrmann, E.S., Dolan, S.B., ***Cox, D.J.***, & Berry, M.S. (2021). Sexual discounting: A systematic review of discounting processes and sexual behavior. *Experimental & Clinical Psychopharmacology, 29*(6), 711-738. <https://doi.org/10.1037/pha0000402> |
| 33. | Naudé, G.P., Dolan, S.B., Strickland, J.C., Berry, M.S., ***Cox,*** ***D.J.***, & Johnson, M.W. (2021). The influence of episodic future thinking and graphic warning labels on delay discounting and cigarette demand. *International Journal of Environmental Research and Public Health, 18*(23), 12637*.* <https://doi.org/10.3390/ijerph182312637> |
| 32. | ***Cox, D.J.,*** Garcia-Romeu, A., & Johnson, M.W. (2021). Predicting changes in substance use following psychedelic experiences: Natural Language Processing of psychedelic session narratives. *American Journal of Drug & Alcohol Abuse, 47*(4), 444-454*.* <https://doi.org/10.1080/00952990.2021.1910830> |
| 31. | Wongsomboon, V., & ***Cox, D.J.*** (2021). Sexual arousal discounting: Devaluing condom-protected sex as a function of reduced arousal. *Archives of Sexual Behavior, 50,* 2717-2728*.* <https://doi.org/10.1007/s10508-020-01907-4> |
| 30. | ***Cox, D.J.***, & Brodhead, M.T. (2021). A proof-of-concept analysis of decision-making with time-series data. *The Psychological Record, 71,* 349-366.  <https://doi.org/10.1007/s40732-020-00451-w> |
| 29. | ***Cox, D.J.***, & Johnson, M.W. (2021). Verbal behavior related to drug reinforcement in polysubstance cannabis users: Comparison across drugs. *Experimental & Clinical Psychopharmacology, 30*(2), 172–179. <https://doi.org/10.1037/pha0000404> |
| 28. | ***Cox, D.J.*** (2021). Descriptive and normative ethical behavior appear to be functionally distinct. *Journal of Applied Behavior Analysis, 54*(1), 168-191*.* <https://doi.org/10.1002/jaba.761> |
| 27. | Tierney, W., Hardy, J. H., III., Ebersole, C., Viganola, D., Clemente, E., Gordon, M., Hoogeveen, S., Haaf, J., Dreber, A.A., Johannesson, M., Pfeiffer, T., Chapman, H., Gantman, A., Vanaman, M., DeMarree, K., Igou, E., Wylie, J., Storbeck J., Andreychik, M.R., McPhetres, J., Vaughn, L.A., Culture and Work Forecasting Collaboration, & Uhlmann, E. L. (2021). A creative destruction approach to replication: Implicit work and sex morality across cultures. *Journal of Experimental Social Psychology*. ***[Member of forecasting collaboration]***, *93*, 104060. <https://doi.org/10.1016/j.jesp.2020.104060> |
| 26. | ***Cox, D.J.*** (2020). A guide to establishing ethics committees. *Behavior Analysis in Practice, 13*(4), 939-949*.* <https://doi.org/10.1007/s40617-020-00455-6> |
| 25. | \*Marano, K., Vladescu, J., Reeve, K., Sidener, T., & ***Cox, D.J.*** (2020). A review of the literature on staff training strategies that minimize trainer involvement. *Behavioral Interventions, 35*(4), 604-641*.* <https://doi.org/10.1002/bin.1727> |
| 24. | ***Cox, D.J.***, Brodhead, M.T., & Plavnick, J. (2020). A proposed process for risk mitigation during the COVID-19 pandemic. *Behavior Analysis in Practice, 13*(2)*,* 299-305. <https://doi.org/10d.1007/s40617-020-00430-1> |
| 23. | Białaszek, W., \*Marcowski, P., & ***Cox, D.J.*** (2020). Comparison of multiplicative and additive hyperbolic and hyperboloid discounting models in delayed lotteries involving gains and losses. *PLoS ONE, 15*(5), e0233337. <https://doi.org/10.1371/journal.pone.0233337> |
| 22. | Garcia-Romeu, A., ***Cox, D.J.***, Smith, K.E., Dunn, K.E., & Griffiths, R.R. (2020). Kratom (*Mitragyna speciosa*): User demographics, use patterns, and implications for the opioid epidemic. *Drug and Alcohol Dependence, 208*, 107849. <https://doi.org/10.1016/j.drugalcdep.2020.107849> |
| 21. | ***Cox, D.J.***, Dolan, S.B., Johnson, P, Johnson, M.W. (2020). Delay and probability discounting in cocaine use disorder: Comprehensive examination of money, cocaine, and health outcomes using gains and losses at multiple magnitudes. *Experimental and Clinical Psychopharmacology, 28*(6), 724-738*.* <https://doi.org/10.1037/pha0000341> |
| 20. | ***Cox, D.J.*** (2019). The many functions of quantitative modeling. *Computational Brain & Behavior, 2*(3-4)*,* 166-169. <https://doi.org/10.1007/s42113-019-00048-9> |
| 19. | Barlow, M.A., Villegas, A., & ***Cox, D.J.*** (2019). Still lost in translation. *Intellectual and Developmental Disabilities, 57,* 339-340. <https://doi.org/10.1352/1934-9556-57.4.339> |
| 18. | Brodhead, M.T., Truckenmiller, A.J., ***Cox, D.J.***, Della Sala, M.R., Yough, M., & Hartzheim, D.U. (2019). A multidisciplinary replication of Upper’s (1974) unsuccessful self-treatment of writer’s block. *Behavior Analysis in Practice, 12*, 547-547.  <https://doi.org/10.1007/s40617-018-00290-w> |
| 17. | ***Cox, D.J.*** (2019). Ethical considerations in interdisciplinary treatments. In R.D. Rieske (Ed.), *Handbook of Interdisciplinary Treatments for Autism Spectrum Disorder* (pp. 49-61). Springer Publishing. <https://link.springer.com/chapter/10.1007/978-3-030-13027-5_4> |
| 16. | Quigley, S.P., Blevins, P.R., ***Cox, D.J****.,* Brodhead, M.T., & Kim, S. Y. (2019). An evaluation of explicit ethical statements in telehealth research with individuals with Autism Spectrum Disorders. *Behavior Analysis: Research & Practice*, *19,* 123-135. <https://doi.org/10.1037/bar0000094> |
| 15. | ***Cox, D.J.,*** Bolvar, H., & Barlow, M.A. (2019). Multiple control responses and resurgence of human behavior. *Behavioural Processes*, *159*, 93-99. <https://doi.org/10.1013/j.beproc.2018.12.003> |
| 14. | ***Cox, D.J.***, & Dallery, J. (2018). Verbal behavior and risky choice in humans: Exploring the boundaries of the description-experience gap. *Behavioural Processes, 157,* 301-308<https://doi.org/10.1016/j.beproc.2018.09.002> |
| 13. | Fernand, J.K., \*Amanieh, H., ***Cox, D.J.,*** & Dorey, N.R. (2018). Any reward will do: Effects of reversed contingencies on size preference with pet dogs (*Canis lupus familiaris)*. *Learning & Behavior*, *46,* 472-478. <https://doi.org/10.3758/s13420-018-0343-0> |
| 12. | Dorey, N.R., & ***Cox, D.J.*** (2018). Function matters: A review of terminological differences in applied and basic clicker training research. *PeerJ.* <https://doi.org/10.7717/peerj.5621> |
| 11. | ***Cox, D.J.,*** Villegas, A., & Barlow, M.A. (2018). Lost in translation: A reply to Shyman (2016). *Intellectual and Developmental Disabilities, 56,* 278-286.  <https://doi.org/10.1352/1934-9556-56.5.278> |
| 10. | \*Miranda, M., \*Drabek, A., & ***Cox, D.J.*** (2018). Further comparison of 5-trial adjusting delay and probability tasks over a wide range of amounts. *Behavioural Processes, 157,* 7-10. <https://doi.org/10.1016/beproc.2018.08.004> |
| 9. | ***Cox, D.J.,*** & Dallery, J. (2018). Influence of second outcome on monetary discounting. *Behavioural Processes, 153,* 84-91. <https://doi.org/10.1016/j.beproc.2018.05.012> |
| 8. | Brodhead, M.T., Quigley, S.P., & ***Cox, D.J.*** (2018). How to identify ethical practices in organizations prior to employment. *Behavior Analysis in Practice, 11,* 165-173.<https://doi.org/10.1007/s40617-018-0235-y> |
| 7. | Bolvar, H., ***Cox, D.J.,*** Barlow, M.A., & Dallery, J. (2017). Evaluating resurgence procedures in a human operant laboratory. *Behavioural Processes, 140,* 150-160*.* <https://doi.org/10.1016/j.beproc.201.05.004> |
| 6. | ***Cox, D.J*.**,Sosine, J., & Dallery, J. (2017). Application of the matching law to pitch selection in professional baseball. *Journal of Applied Behavior Analysis, 50,* 393-406*.* <https://doi.org/10.1002/jaba.381> |
| 5. | Bialeszek, W., Marcowski, P., & ***Cox, D.J.*** (2017). Differences in delay, but not probability, discounting in smokers, never smokers, and current e-cigarette users. *The Psychological Record, 67,* 223-230. <https://doi.org/10.1007/s40732-017-0244-1> |
| 4. | ***Cox, D***.***J.*** (2016). Developing coalitions for effective action: *The Five Horsemen of the Modern World: Climate, Food, Water, Disease, and Obesity.* By, Daniel Callahan. *Behavior and Social Issues, 25,* 99-102*.* <https://doi.org/10.5210/bsi.v.25i0.6871> |
| 3. | ***Cox, D.J.,***& Dallery, J. (2016). Effects of delay and probability combinations on discounting in humans. *Behavioural Processes, 131,* 15-23. <https://doi.org/10.1016/j.beproc.2016.08.002> |
| 2. | ***Cox, D.J.*** (2016). A brief overview of within-subject experimental design logic for individuals with ASD. *Journal of Autism & Related Disabilities, 2, 3*, 1025-1030. |
| 1. | ***Cox, D.J*.** (2012). From Interdisciplinary to Integrated Care of the Child with Autism: The Essential Role for a Code of Ethics. *Journal of Autism and Developmental Disorders, 42,* 2729-2738. <https://doi.org/10.1007/s10803-012-1530-z> |

**In Review** (\*student/mentee at time of project initiation)

|  |  |
| --- | --- |
| 15. | Glodowski, K., Aslam, M., ***Cox, D. J.***, Sain, R., & Howard, V. J. (*in review*). An exploratory evaluation of diversity within applied behavior analysis service professionals. *Behavior Analysis in Practice*. |
| 14. | ***Cox, D. J.***, Godwin, J., Filer, M. R., & Plattner, C. (*in review*). A guide to choosing a balanced outcomes measurement portfolio in ABA organizations. *Behavior Analysis in Practice.* |
| 13. | \*Deshpande, M., \*Renshaw, E. \*Weil, L., \*Duyile, L., & ***Cox, D. J.*** (*in review*). Bridging Behavioural Pharmacology and Behaviour Analysis: A Guide to Developing Practical Medication Data Collection Tools for Practitioners. *Behavior Analysis in Practice.* |
| 12. | Kausch, T., Neely, L., ***Cox, D. J.***, Holloway, K., & Alaeddini, A. (*in review*). Machine learning to analyze alternating treatment graphs. *Journal of Behavioral Education*. |
| 11. | Jennings, A. M., Breeman, S. L., Vladescu, J. C., & ***Cox, D. J.*** (*in review*). Survey of open science practices in behavior analysis. *Behavior Analysis in Practice*. |
| 10. | \*Drugan-Eppich, K., & ***Cox, D. J.*** (*in review*). Evaluating the combined effects of effort and probability on monetary discounting. *Journal of the Experimental Analysis of Behavior*. |
| 9. | \*Perez, N., \*McNulty, A., & ***Cox, D. J.*** (*in review*). Keystone contingencies and the organization of behavioral repertoires. *Perspectives on Behavior Science.* |
| 8. | \*Weil, L., & ***Cox, D. J.*** (*in review*). A proof-of-concept demonstration for how to evaluate clinical decision models. *Behavioral Interventions*. |
| 7. | ***Cox, D. J.*** (*in review*). Verbal Frontiers: Combining Words in the Wild, Computational Modeling, and Behavior Analysis to Explore Verbal Communities. *Perspectives on Behavior Science.* |
| 6. | ***Cox, D. J.,*** Martin, R. J.,Godwin, J., & Plattner, C. (*in review*). Acceptability and feasibility of using the Autism Impact Measure in a large, multi-site ABA organization. *Behavior Analysis in Practice*. |
| 5. | ***Cox, D.J.***, \*Weil, L., \*Diaz-Salvat, C., & \*Javed, A. (*in review*). Choice with ethical outcomes: Sign effect, commodity effect, & ethical theory preference*. Journal of the Experimental Analysis of Behavior.* |
| 4. | ***Cox, D. J.***, \*Shanahan, C., \*Diaz-Salvat, C., \*Hacker, J. (*in review*). Undue Influence: A Missing Characteristics of Assent in ABA. *Behavior Analysis in Practice.* |
| 3. | \*Cascarilla, A., Sarmiento, C., ***Cox, D. J.***, & Brodhead, M.T. (*in review*). Delay discounting and teacher decision-making of behavioral interventions. *Behavioral Interventions*. |
| 2. | Sosine, J., & ***Cox, D.J.*** (*in review*). Initial description of 3.9 million unique ABA sessions. *Behavior Analysis in Practice*. |
| 1. | ***Cox, D.J.***, Sosine, J., & Rethink Data Team (*in review*). Influence of Sample Size, Feature Set, and Algorithm on Cluster Analyses for Patients with Autism Spectrum Disorders. *Research in Autism Spectrum Disorders.* |

**In Revision** (\*student/mentee at time of project initiation)

***Cox, D.J.*** (*in review*). Experiential delay and probability discounting during positive and negative earnings budgets*. Psychological Record.*

**In-Preparation from Completed Data Sets** (\*student, ^invited)

***Cox, D. J.***, Barall, R. J., & \*Sotomayor, J. (*in prep*). Large language models do not (yet) display verbal behavior. *Perspectives on Behavior Science*.

***Cox, D. J.***, & Walker, S. (*in prep*). Predicting future novel reinforcers from passive, within-session data collection. *Journal of Applied Behavior Analysis*.

***Cox, D. J.*** (*in prep*). Connecting the matching law, behavioral momentum, disequilibrium theory, and Brunt- Väisälä: A dynamical behavior system analysis. *Perspectives on Behavior Science*.

***Cox, D. J.***, & Killeen, P. R. (*in prep*). Toward validating artificial organisms animated by the Mathematical Principles of Reinforcement. *Journal of the Experimental Analysis of Behavior*.

***Cox, D. J.***, \*Grasley, M., & Dixon, M. R. (*in prep*). Generalizing discounting from two to *N* choices. *Journal of the Experimental Analysis of Behavior*.

***Cox, D.J.***, \*Sotomayor, J., & \*Cordeiro, C. (*in prep*). Demand and ethical decision-making. *Journal of the Experimental Analyis of Behavior*.

\*Aciu, J.L., ***Cox, D.J.***, & Vladescu, J.C. (*in prep*). Statistics in behavior analysis journals: A scoping review and analysis. *Journal of Applied Behavior Analysis.*

**BOOKS**

|  |  |
| --- | --- |
| 8. | ***Cox, D.J.*** (2028-expected). Individual Ethical Behavior: Theory, Research, and Application. Springer Publishing. [*under contract*] |
| 7. | ***Cox, D.J.*** (2026-expected). *Mathematical Behaviorism*. LeanPub. [*under contract*] |
| 6. | Vladescu, J., & ***Cox, D.J.*** (2025). *Applied Behavior Analysis for Business and Technology Applications.* Elsevier. ISBN: 9780443223587 |
| 5. | Vladescu, J., & ***Cox, D.J.*** (2025). *Applied Behavior Analysis for Clinical, Educational, and Training Applications.* Elsevier. ISBN: 9780443223617 |
| 4. | ***Cox, D.J.,*** & Vladescu, J. (2023). Statistics for ABA Practitioners and Researchers. Elsevier. ISBN: 978-0323998857. <https://doi.org/10.1016/B978-0-323-99885-7.00004-0> |
| 3. | ***Cox, D.J.***, Syed, N.Y., Brodhead, M.T., & Quigley, S.P. (2022). Research Ethics in Behavior Analysis: From Laboratory to Clinic and Classroom. Academic Press: Cambridge, MA. ISBN: 9780323909693 |
| 2. | Brodhead, M.T., ***Cox, D.J.***, & Quigley, S.P. (2022). Practical ethics for effective treatment of Autism Spectrum Disorder: Second Edition. Elsevier Inc.: Cambridge, MA. ISBN: 9780128238608 |
| 1. | Brodhead, M.T., ***Cox, D.J.***, & Quigley, S.P. (2018). Practical ethics for effective treatment of Autism Spectrum Disorder. Elsevier Inc.: Cambridge, MA. ISBN:9780128140987 |

**INDUSTRY WHITE PAPERS / RESEARCH PAPERS CO-AUTHORED**

Council of Autism Service Providers (July, 2025). *CASP Practice Parameters for using Artificial Intelligence in Applied Behavior Analysis.* <https://www.casproviders.org/practice-parameters-for-ai>

Rethink First (November, 2023). *Initial Description of 3.9 Million Unique ABA Sessions.* <https://osf.io/preprints/psyarxiv/pq28y/>

Rethink First (November, 2023). *Initial Description of 3.9 Million Unique ABA Sessions.* <https://osf.io/preprints/psyarxiv/pq28y/>

Rethink First (August, 2023). *Influence of Sample Size, Feature Set, and Algorithm on Cluster Analyses for Patients with Autism Spectrum Disorders.* <https://psyarxiv.com/9k2yv>

Rethink First (February, 2023). *An Artificial Intelligence Driven System to Predict ASD Outcomes in ABA*. <https://osf.io/3t9zc/>

Behavioral Health Center of Excellence (June, 2022). *Quarterly Strategic Benchmark Report: Predicting Staff Satisfaction*. <http://bhcoe.org/qsbr>

Behavioral Health Center of Excellence (March, 2022). *Quarterly Strategic Benchmark Report: Parent and Guardian Satisfaction*. <http://bhcoe.org/qsbr>

Behavioral Health Center of Excellence (Nov, 2021). *Quarterly Strategic Benchmark Report: Fiscal Metrics*. <http://bhcoe.org/qsbr>

Behavioral Health Center of Excellence (Sep, 2021). *Quarterly Strategic Benchmark Report: 2001 ABA Compensation & Turnover Report*. <http://bhcoe.org/qsbr>

Behavioral Health Center of Excellence (Jan, 2021). *Quarterly Strategic Benchmark Report: Predicting Turnover in ABA Organizations*. <http://bhcoe.org/qsbr>

**RESEARCH SUPPORT**

**External – Applied Waiting Results (Total: $75,000)**

Spencer Foundation: Vision Grant. The use of AI to mitigate barriers to assessment evidence-based practices for language development in early childhood environments. Role: Co-PI. $75,000.

**External – Funded (Total: $565,758)**

Department of Defense Senior Consortium Research Fellowship. Artificial intelligence, risk assessment, and decision-making. Role: Consultant. $5,000.

Health, Sport, & Fitness ABAI SIG Small Research Grant. Delay discounting in ultramarathon runners: Identifying the indifference point in finishing the Barkley’s fall classic. P.I.: Bukszpan, A. Role: Faculty Advisor. $500

FRDF at Western University. Web-Based Relational Training. P.I. Malkin, A. Role: Consultant. $5,000.

NIH/NIDA. Human Behavioral Pharmacology and Substance Abuse. Award ID: 5T32DA007209-36. P.I. Bigelow, G.E. Role: Postdoctoral Research Fellow. $145,296.

National Science Foundation. Extreme Weather Events and Individual Differences in Threat Perception and Behavior. Award ID: 1635943. PI: Webster, G.W. Role: Graduate Researcher. $414,962.

**External – Applied, Not Funded (Total: $1,981,229)**

SEAB Educational Grant. A remote operant animal lab for students of behavior analysis. P.I. ***Cox, D.J.***. $5,000.

SEAB Translational Grant. Shaping Sounds Through Automatic Speech Recognition. P.I. Javed, A. Role: Student Advisor. $5,000

National Science Foundation. Leveraging Virtual Reality and Behavioral Science in an Anti-WEIRD Search for Universal Principles of Culture. PIs: Silbaugh, B; Quarles, J. Role: Consultant. $497,925

National Institute of Health. Greenwashing cigarettes: Perceptual and behavioral evidence of inaccurate modified risk advertising. Application Number: 1R01DA049814-01. PIs: Johnson, MW; Moran, MB. Role: Postdoctoral Researcher. $1,473,750

Greenwall Foundation. Development and Evaluation of an Ethical Decision-Making Model within the Practice of Behavior Analysis. PIs: Graber, A; & Luiselli, J. Role: Consultant. $300,000.

Russell Sage Foundation Behavioral Economics Small Awards Program. Human impulsive and risky choice in positive- and negative-earning budgets. PI: Dallery, J. Co-PI: ***Cox, D.J.*** $4,000.

**HONORS AND AWARDS (Total: $4,850)**

Springer Nature Editor Distinction Awards: Author Service Award (2025)

Association for Professional Behavior Analysts: Excellence in Ethical Practice (2025)

Best Big Data Solution; MedTech Breakthrough Awards (2023)

National Institute on Alcohol Abuse and Alcoholism APA Travel Award (2019). $750

Psychology Pioneer Award (2017). $1000

*Conferred annually to recognize outstanding academic performance and promise in the conduct of research in the science of psychology.*

Gerber Behavior Analysis Psychology Research Award (2017). $1000

*Conferred annually upon a doctoral student in recognition of outstanding merit in contributing to the area of Behavior Analysis.*

University of Florida Graduate Student Council Travel Grant (2017). $350

University of Florida Center for Addiction Research & Education Travel Award (2017). $500

University of Florida College of Liberal Arts & Sciences Travel Award (2016). $250

University of Florida Psychology Department Travel Award (2016). $500

University of Florida Psychology Department Travel Award (2015). $500

**PUBLISHED OPEN-SOURCE CODE**

***Cox, D.J.,*** & Javed, A. (2022). Televisibility-and-harm. <https://zenodo.org/badge/latestdoi/532253440>

***Cox, D.J.***, & Sosine, J. (2022). Parent reflections on ABA: Analysis of 5,450 open-ended responses. <https://doi.org/10.5281/zenodo.5815646>

***Cox, D.J.*** (2020). Man-vs-machine. Combining behavior science and data science to predict and control behavior. <https://doi.org/10.5281/zenodo.4587677>

***Cox, D.J.*** (2019). Natural language processing for the book *Verbal Behavior*: Exploratory analyses. [Source Code]. <https://github.com/davidjcox333/NLP_for_VerbalBehavior>

***Cox, D.J.*** (2019). How many types of discounting: Unsupervised machine learning python script. (Version 0.0.1) [Source code]. <https://github.com/david-j-cox/HowManyTypesofDiscounting>

***Cox, D.J.*** (2017). Description vs. experience visual basic source code (Version 1.0.0) [Source code]. <https://doi.org/10.5281/zenodo.556737>

***Cox, D.J.*** (2016). Resurgence procedure: Target, alternative, and control response (Version 1.0.0) [Source code]. <https://github.com/BHAT-RC/resurgence>.

**INVITED TALKS**

2026 Chapters of FABA Conference 10th Annual Conference

Title: *Ethically Using Artificial Intelligence in Applied Behavior Analysis*

2026 Connecticut Association for Applied Behavior Analysis 22nd Annual Conference

Title: *Learning About Behavior from Artificial Organisms*

2026 Connecticut Association for Applied Behavior Analysis 22nd Annual Conference

Title: *Using Artificial Intelligence to Predict Client Outcomes in Applied   
 Behavior Analysis*

2026 10th Annual Contemporary Developments in Behavior Analysis Conference

Title: *Artificial Intelligence in Behavior Analysis and Education: Time to   
 Change our Behavior*

2025 The Ohio State University

Title: *AI and Behavior Analysis: Translational Opportunities Abound*

2025 Colorado ABA Annual Conference

Title: *Using AI to Predict the Next Response*

2025 Learn Behavioral Continuing Education Event Series

Title: *The Utility and Ethics Around Artificial Intelligence in ABA*

2025 Georgia ABA Annual Conference

Title: *Workshop on Leveraging Artificial Intelligence in ABA Settings*

2025 ABAI 51st Annual International Conference

Title: *On the Predictive Utility of Discounting Models*

2025 CalABA Annual Conference

Title: *Data Science and Behavior Science: A Love Story in a Foreign Land*

2025 Shaping AI Summit

Title: *Models, Matrix Thinking, and Artificial Intelligence to Analyze Multiple Control*

2025 University of Florida: 622 Guest Lecture

Title: *Ethical AI in Behavior Analysis*

2024 UMass Lowell Expert Speaker Series

Title: *AI Use Cases and Ethics in ABA Service Delivery*

2024 ABAI Theory & Philosophy Conference

Title: *Verbal Frontiers: Combining Words in the Wild, Computational Modeling, and Behavior Analysis to Explore Verbal Communities*

2024 BABAT 2024 Conference

Title: *Using Artificial Intelligence to Improve Patient Outcomes in ABA*

2024 DisruptABA Conference

Title: *Updating ABA to the 21st Century: Expanding Our Tools, Skills, and the Way We Think*

2024 BIG Behavior Analytic Tech Conference and Annual Gathering Event

Title: *Getting Out of Our Comfort Zones: Leveraging Data Analytics for Deeper Clinical Insights*

2024 Reimagine Ethics for Behavior Analysts Conference

Title: *Answering, “Why We Do What We Do” is the Foundation Of Ethics In Behavior Analysis*

2024 Business of Behavior Conference

Title: *The Modern Data Stack for High-Impact Analytics*

2024 2024 APBA Webinar Series

Title: *Ethics of Artificial Intelligence in Applied Behavior Analysis*

2024 ABAI 50th Annual International Conference

Title: *Data Science and Behavior Science: A Love Story in a Foreign Land*

2024 Society for the Quantitative Analysis of Behavior

Title: *Reinforcement Learning in the Computer and Behavior Sciences: Methods and Opportunities*

2024 Association for Professional Behavior Analysts

Title: *Using Artificial Intelligence to Improve Patient Outcomes in ABA*

2024 Association for Professional Behavior Analysts

Title: *Introduction to Analytics Around Patient Outcomes*

2023 Maryland Association for Behavior Analysis

Title: *Advanced Analytics and Patient Outcomes in ABA*

2023 Cambridge Center Annual Ethics Conference

Title: *Ethical Artificial Intelligence: Topics Important to Behavior Analytic Research, Education, and Practice*

2023 National Behavioral Consortium

Title: *AI 101: An Expert Led Discussion Group*

2022 Florida Association for Behavior Analysis

Title: *Ethical Decision-Making: From Basic to Applied with Room to Grow*

2022 BABAT: Massachusetts Professionals in Behavior Analysis

Title: *Models to Help Us Understand Complex Phenomenon: From*

*Multiple Control to Predicting Employee Turnover*

2021 Central Reach Unite Annual Conference for ABA Therapy Providers

Title: *Collecting and Measuring Aggregate Clinical Data*

2021 BABAT: Massachusetts Professionals in Behavior Analysis

Title: *Natural Language Processing: Quantitative and Computational Analyses of Verbal Behavior*

2021 Convergence of Human, Animal Training, and Technology Conference

Title: *Machine Learning and the Profession of Applied Behavior Analysis*

2021 Centria Provider Continuing Education Events

Title: *Foundations of Ethical Theories & Decision-Making*

2020 Student Association for Applied Behavior Analysis

Title: *Substance Use Treatment and Behavior Analysis*

2020 Michigan State University College of Education

Title: *Discounting and Applied Behavior Analysis*

2020 Technology, Artificial Intelligence, and Applied Behavior Analysis Conference

Title: *Artificial Intelligence & ABA*

2020 GuideWell TechCon

Title: *Behavioral Data Science: Scope and Function*

2020 8th Annual Ethics in Professional Practice Conference

Title: *Moral Philosophy, Ethical Theories, and Applied Ethics*

2020 Georgia State University College of Education and Human Development

Title: *Ethics and Applied Behavior Analysis*

2020 4th Annual Behavior Analyst Leadership Council Annual Conference

Title: *Big data and ABA: Possibilities and Ethical Use*

2019 Michigan State University College of Education

Title: *Discounting: How, What, and Why?*

2019 Kadiant; Continuing Education Expert Speaker Series

Title: *Understanding* *Contingencies in* *Interdisciplinary Collaboration*

2019 Kadiant; Continuing Education Expert Speaker Series

Title: *Ethical Decision-Making in Daily Practice*

2019 Nevada Association for Behavior Analysis (NABA)

Title: *Behavior Analysts as the Ultimate Team Player:*

*Understanding Contingencies in Interdisciplinary Collaboration*

2019 Kadiant; BACB Type II CEU Event

Title: *A Guide to Establishing Ethics Committees*

2019 Kadiant; BACB Type II CEU Event

Title: *Scope of Competence in Applied Behavior Analysis*

2019 University of Oklahoma; Summer Speaker Series

Title: *Applied Behavior Analysis in Substance Abuse & Health Behavior*

2019 Association for Behavior Analysis International Annual Convention

Title: *Navigating Dual Relationships in Graduate School & Ethical Considerations.*

2019 Melmark Pennsylvania; BACB Type II CEU Event

Title: *Exploring Ethical Decision-Making*

2019 SPG Behavior Intervention Services; BACB Type II CEU Event

Title: *Ethics & Interdisciplinary Collaboration in ABA*

2018 Van Loan School at Endicott College

Title: *A Primer on Behavioral Pharmacology*

2018 Van Loan School at Endicott College

Title: *Quantitative Analyses and Applied Behavior Analysis*

2018 Michigan State University College of Education

Title: *Discounting: What it is and why we care.*

2018 National Institute on Drug Abuse; Clinical Pharmacology & Therapeutics Research Branch

Title: *Discounting Multiple Delayed and Probabilistic Outcomes*

2018 Annual Michigan Autism Conference; BCAB Type II CEU Event

Title: *Practical Ethics for Effective Treatment of ASD*

2018 Annual Michigan Autism Conference; BACB Type II CEU Event Title: *Clinical Decision Making in ABA*

2018 Florida Governor’s Hurricane Conference

Title: *Severe Weather & Decision Making*

2017 Michigan State University College of Education

Title: *Application of Matching Law to Naturally Occurring Behavior*

**INTERNATIONAL & NATIONAL PRESENTATIONS (^*invited talk*, *\*poster, `student/mentee*)**

|  |  |
| --- | --- |
| 119. | \*‘Foley, K., Gavoni, P., ***Cox, D. J.***, Zane, T., & Weiss, M. J. (August, 2025). The impact of choice of assignments on student quiz performance in online higher education. 13th Annual Ethics in Professional Practice Conference. Beverly, MA. |
| 118. | ***^Cox, D. J.*** (May, 2025). On the Predictive Utility of Discounting Models. Association for Behavior Analysis International 51st Annual Conference. Washington D. C. |
| 117. | ***`***Drugan-Eppich, K., & ***Cox, D. J.*** (May, 2025). Using Machine Learning to Understand Molecular, Nonlinear Dynamics of Responding on Probabilistic Schedules of Reinforcement. Association for Behavior Analysis International 51st Annual Conference. Washington D. C. |
| 116. | ***Cox, D.J.*** (May, 2025). Using Technology to Improve Outcomes in Behavioral Treatment [Discussant]. Association for Behavior Analysis International 51st Annual Conference. Washington D. C. |
| 115. | Bolívar, H., Donlin, W., Crone-Todd, D., ***Cox, D. J.*** (May, 2025). Integrating Artificial Intelligence into Behavior Analysis Training and Teaching. Association for Behavior Analysis International 51st Annual Conference. Washington D. C. |
| 114. | ‘Cordeiro, M. C., Yamaguchi, M., ***Cox, D. J.***, & Miguel, C. F. (May, 2025). A preliminary investigation of variables controlling qualifying autoclitics and autoclitic tacts. Association for Behavior Analysis International 51st Annual Conference. Washington D. C. |
| 113. | \*’Diaz-Salvat, C., ***Cox, D. J.***, & Dixon, M. R. (May, 2025). Context and commodity dictate altruistic behavior. Association for Behavior Analysis International 51st Annual Conference. Washington D. C. |
| 112. | \*’Parthum, E. Britwum, K. O., & ***Cox, D. J.*** (May, 2025). Just rules are not enough: Teaching decision-making skills to behavior analysts. Association for Behavior Analysis International 51st Annual Conference. Washington D. C. |
| 111. | \*’Drugan-Eppich, K., & ***Cox, D. J.*** (May, 2025). Using nonlinear dynamics to predict interresponse times and side-entry in pigeons. Society for the Quantitative Analyses of Behavior Annual Conference. Washington, D.C. |
| 110. | \*’Drugan-Eppich, K., & ***Cox, D. J.*** (May, 2025). Evaluating the combined effects of effort and probability monetary discounting. Society for the Quantitative Analyses of Behavior Annual Conference. Washington, D.C. |
| 109. | \****Cox, D. J.*** (May, 2025). Toward validating artificial organism animated by the mathematical principles of reinforcement. Society for the Quantitative Analyses of Behavior Annual Conference. Washington, D.C. |
| 108. | ***^Cox, D.J.*** (Nov, 2024). Updating ABA to the 21st Century: Expanding Our Tools, Skills, and the Way We Think. DisruptABA Conference. Virtual. |
| 107. | ***^Cox, D.J.*** (Oct, 2024). Verbal Frontiers: Combining Words in the Wild, Computational Modeling, and Behavior Analysis to Explore Verbal Communities. Association for Behavior Analysis International Theory and Philosophy Conference. Chicago, IL. |
| 106. | ***\*’***Sotomayor, J. & ***Cox, D. J.*** (Oct, 2024). Large language models do not (yet) display verbal behavior. Association for Behavior Analysis International Theory and Philosophy Conference. Chicago, IL. |
| 105. | ***^***Barret, L., ***Cox, D.J.***, & Barnes-Holmes, D. (Oct, 2024). The Role of Theory and Philosophy in Today’s Graduate Training Programs. Association for Behavior Analysis International Theory and Philosophy Conference. Chicago, IL. |
| 104. | ^***Cox, D. J.*** (March, 2024). Using artificial intelligence to improve patient outcomes in ABA. BABAT 2024 Conference. Worcester, MA. |
| 103. | ***^Cox, D.J.*** (Oct, 2024). Answering, “Why we do what we do” is the foundation of ethics in behavior analysis. Reimagine Ethics for Behavior Analysts Conference. Seattle, WA. |
| 102. | ***^Cox, D.J.*** (Sep, 2024). Blueprint to the future: Turning behavior analysis into a tech-driven field. BIG Behavior Analytic Tech Conference and Annual Gathering Event. Virtual. |
| 101. | ***^Cox, D.J.*** (Sep, 2024). Getting out of our comfort zones: Leveraging data analytics for deeper clinical insights. BIG Behavior Analytic Tech Conference and Annual Gathering Event. Virtual. |
| 100. | ***^Cox, D. J.*** (Sep, 2024). The modern data stack for high-impact analytics. Business of Behavior Conference. Online. |
| 99. | ^Jennings, A., & ***Cox, D. J,*** (July, 2024). AI & Ethics in ABA. 2024 APBA Webinar Series. |
| 98. | Stancato, S. S., Weyhrauch, W. S., ***Cox, D. J.***, Daugherty, J. R. & Lythgoe, T. J. (June, 2024). Self-Development Decision Making [Panel presentation]. Army University Learning Symposium, Fort Leavenworth, KS. <https://www.youtube.com/watch?v=0guEtn3OCnM&list=PLFY6rfTYSWP4xmk_BIv2OIZ993bQrNid0&index=26> |
| 97. | ***^Cox, D.J.*** (May, 2024). Data Science & Behavior Science: A Love Story.Association for Behavior Analysis International 50th Annual Conference. Philadelphia, PA. |
| 96. | ***Cox, D. J.***, O’Donnell, R. L., & Makridis, D. V. (May, 2024). Are we racing towards automating applied behavior analysis (ABA)? Ensuring ethical artificial intelligence (AI) tools in ABA. Association for Behavior Analysis International 50th Annual Conference. Philadelphia, PA. |
| 95. | Sosine, J., & ***Cox, D. J.*** (May, 2024). Harnessing the power of artificial intelligence in applied behavior analysis. Association for Behavior Analysis International 50th Annual Conference. Philadelphia, PA. |
| 94. | Han, J. B., ***Cox, D. J.***, McCammon, M., Bloom, S. E., Eversole, S. E., & Weik, J. (May, 2024). ChatGPT (and other language models): Considerations for behavior analysis education, research, and practice. Association for Behavior Analysis International 50th Annual Conference. Philadelphia, PA. |
| 93. | ***`***Weil, L. F., & ***Cox, D. J.*** (May, 2024). Evaluating the usefulness of decision trees in measurement selection. Association for Behavior Analysis International 50th Annual Conference. Philadelphia, PA. |
| 92. | \*Parthum, E., Britwum, K. O., ***Cox, D. J.*** (May, 2024). Teaching practical problem-solving skills to individuals in service delivery. Association for Behavior Analysis International 50th Annual Conference. Philadelphia, PA. <http://dx.doi.org/10.13140/RG.2.2.24602.66244> |
| 91. | \*Picallo, K., Jimenez-Gomez, C., Vance, H., & ***Cox, D. J.*** (May, 2024). Evaluating the influence that probability of harm to self versus others has on ethical decision making of undergraduate students. Association for Behavior Analysis International 50th Annual Conference. Philadelphia, PA. |
| 90. | \*Sosine, J., & ***Cox, D. J.*** (May, 2024). Analyzing research literature queries using vector embeddings. Society for the Quantitative Analysis of Behavior Annual Conference. Philadelphia, PA. <http://dx.doi.org/10.13140/RG.2.2.22086.08000> |
| 89. | ***^Cox, D.J.*** (May, 2024). Reinforcement Learning in the Computer and Behavior Sciences: Methods and Opportunities*.* Society for the Quantitative Analysis of Behavior Annual Conference. Philadelphia, PA. |
| 88. | ***Cox, D.J.***, Rue, H., Stevens, D., Kazemi, E. (April, 2024). AI Use Cases Along the Patient Journey. Autism Investor Summit. Los Angeles, CA. |
| 87. | ^***Cox, D. J.*** (March, 2024). Artificial Intelligence and Applied Behavior Analysis. Association for Professional Behavior Analysts. New Orleans, LA. |
| 86. | ^***Cox, D. J.*** (March, 2024). Workshop on Assessing and Influence Ethical Decision Making in Clinical Contexts. Association for Professional Behavior Analysts. New Orleans, LA. |
| 85. | ^***Cox, D.J.*** (August, 2023). Ethical artificial intelligence: Topics important to behavior analytic research, education, and practice. Cambridge Center Annual Ethics Conference. Beverly, MA. |
| 84. | ***Cox, D.J.***, Sosine, J., ***`***Javed, A., & ***`***Sotomayor, J. (May, 2023). Robots as ends in themselves: How robots can teach us about behavioral principles. Association for Behavior Analysis International 49th Annual Convention. Denver, CO. |
| 83. | Sosine, J., ***Cox, D.J.***, ***`***Javed, A., & ***`***Sotomayor, J. (May, 2023). Squirreling Around: A simple setup to study Sciuridae as they scurry for science. Association for Behavior Analysis International 49th Annual Convention. Denver, CO. |
| 82. | ***`***Javed, A., ***Cox, D.J.***, Sosine, J., & ***`***Sotomayor, J. (May, 2023). Back porch studies: Not a birden at all. Association for Behavior Analysis International 49th Annual Convention. Denver, CO. |
| 81. | Kinsella, A., ***Cox, D.J.***, & ***`***Javed, A. (May, 2023). Influence of televisibility and harm probability on clinical-ethical decision-making. Association for Behavior Analysis International 49th Annual Convention. Denver, CO. |
| 80. | ***`***Cordeiro, M.C., Carneiro, A.C., Asfora, L., Miguel, C.F. & ***Cox, D.J.*** (May, 2023). Evidence for a practical model of behavior analytic instruction in public health systems in Brazil. Association for Behavior Analysis International 49th Annual Convention. Denver, CO. |
| 79. | Jennings, A., & ***Cox, D.J.*** (May, 2023).The ethical use of artificial intelligence in applied behavior analysis: Some data & conversations starters. Association for Behavior Analysis International 49th Annual Convention. Denver, CO. |
| 78. | ***`***Bukszpan, A.R., ***Cox, D.J.,*** & Lovelace, V. (May, 2023). Delay discounting in ultramarathon runners: Identifying the indifference point in finishing the Barkley’s Fall Classic. Association for Behavior Analysis International 49th Annual Convention. Denver, CO. |
| 77. | ***Cox, D.J.*** (May, 2023). Mapping the landscape of quantitative models of behavior-environment relations. *45th Meeting of the Society for the Quantitative Analyses of Behavior*. Denver, CO. |
| 77. | ***Cox, D.J.***, Rauws, M., & Gorter, J. (May, 2023). AI 101: An Expert Led Discussion. National Behavioral Consortium. Boulder, CO. |
| 76. | D’Ambrosio, D., ***Cox, D.J.***, & Peters, J. (May, 203). Managing autism in BHO settings: Solutions and opportunities. National Behavioral Consortium. Boulder, CO. |
| 75. | Page, S., Kazemi, E., & ***Cox, D.J.*** (Sep, 2022). Organizational outcome data: What’s ya bench…mark?. Association for Behavior Analysis International 11th International Conference. Dublin, Ireland. |
| 74. | Williams, N., & ***Cox, D.J.*** (Sep, 2022). Exploring indicators of healthy business practices and high-quality applied behavior analysis services. Association for Behavior Analysis International 11th International Conference. Dublin, Ireland. |
| 73. | Kazemi, E., Friddle, M., & ***Cox, D.J.*** (Sep, 2022). Understanding guardian satisfaction with ABA treatment. Association for Behavior Analysis International 11th International Conference. Dublin, Ireland. |
| 72. | ***Cox, D.J.***, Morford, Z.H., Sosine, J., & Gnikobou, C. (May, 2022). A machine learning analysis of ABA service delivery characteristics that predict improved patient outcomes. Association for Behavior Analysis International 48th Annual Convention. Boston, MA. |
| 71. | ***Cox, D.J.*** (May, 2022). Applications of signal detection theory to visual analysis of functional analyses. Association for Behavior Analysis International 48th Annual Convention. Boston, MA. [Discussant] |
| 70. | Kinsella, A., Suarez, V., Marya, V., Weiss, M.J., & ***Cox, D.J.*** (May, 2022). A systematic review of ethical decision-making models for clinical and educational settings. Association for Behavior Analysis International 48th Annual Convention. Boston, MA. |
| 69. | ***Cox, D.J.*** (May, 2022). A multidisciplinary approach to data science. Association for Behavior Analysis International 48th Annual Convention. Boston, MA. [Professional Development Series] |
| 68. | ***^Cox, D.J.*** (June, 2021). Behavioral data science: Applications at the intersection of artificial intelligence and behavior analysis. Convergence of Human, Animal Training, and Technology Conference. Virtual Conference. |
| 67. | ***\*Cox, D.J.*** (May, 2021). Reinforcement learning (of the machine learning kind) to predict the next response. Society for the Quantitative Analyses of Behavior 43rd Annual Meeting. Virtual Conference. |
| 66. | ***Cox, D.J.***, Klapes, B., & Falligant, J. M. (May, 2021). Using machine learning to predict the next response: One approach to a dynamic unified model of behavior. Association for Behavior Analysis International (ABAI) 47th Annual Convention. San Francisco, CA. |
| 65. | `Rosales, M. K., & ***Cox, D.J.*** (May, 2021). Identifying the optimal temporal window to analyze behavior measured in nonlaboratory contexts. Association for Behavior Analysis International (ABAI) 47th Annual Convention. San Francisco, CA. |
| 64. | Sosine, J., & ***Cox, D.J.*** (May, 2021). Natural language processing to identify trends and gaps in the published science of behavior analysis. Association for Behavior Analysis International (ABAI) 47th Annual Convention. San Francisco, CA. |
| 63. | ***Cox, D.J.*** (May, 2021). Behavioral data science: Novel questions and applications for behavior analysts. Association for Behavior Analysis International (ABAI) 47th Annual Convention. San Francisco, CA. [Symposium Chair] |
| 62. | Patterson, I.S., Kazaoka, K., Seniuk, H., Cihon, T., Malkin, A., ***Cox, D.J.***, & Hines, K. (May, 2021). To Change We Must Understand: A Culturo-Behavior Systems Analysis of Police Practices. Association for Behavior Analysis International (ABAI) 47th Annual Convention. San Francisco, CA. |
| 61. | ***Cox, D.J.***, Malkin, A., Seniuk, H., Cihon, T., Kazaoka, K., Patterson, I.S., Hines, K. (May, 2021). To Change We Must Understand: A Behavioral Data Science Analysis of Police Practices. Association for Behavior Analysis International (ABAI) 47th Annual Convention. San Francisco, CA. |
| 60. | Gershfeld-Litvak, S., ***Cox, D.J.***, Cottengim, M., & Kazemi, E. (May, 2021). Impact of COVID on ABA practitioner job satisfaction and perceived care quality. Association for Behavior Analysis International (ABAI) 47th Annual Convention. San Francisco, CA. |
| 59. | Cottengim, M., Gershfeld-Litvak, S., ***Cox, D.J.***, & Kazemi, E. (May, 2021). Staff satisfaction surveys: A multi-organizational analysis of quality assurance data. Association for Behavior Analysis International (ABAI) 47th Annual Convention. San Francisco, CA. |
| 58. | Friddle, P. M., Gershfeld-Litvak, S., ***Cox, D.J.***, & Kazemi, E. (May, 2021). Patient satisfaction as a quality assurance metric: What it does and doesn’t tell us. Association for Behavior Analysis International (ABAI) 47th Annual Convention. San Francisco, CA. |
| 57. | Page, S., Gershfeld-Litvak, S., ***Cox, D.J.***, & Kazemi, E. (May, 2021). Organizational outcome data: Don’t I already do that? Association for Behavior Analysis International (ABAI) 47th Annual Convention. San Francisco, CA. |
| 56. | Williams, N., Gershfeld-Litvak, S., ***Cox, D.J.***, & Kazemi, E. (May, 2021). A multimodal approach to measuring quality assurance. Association for Behavior Analysis International (ABAI) 47th Annual Convention. San Francisco, CA. |
| 55. | Syed, N.Y., ***Cox, D.J.***, & Detrich, R. (May, 2021). The ABA field responds to calls for increased diversity and equity: Ana analysis of our current standing and the path forward. Association for Behavior Analysis International (ABAO) 47th Annual Convention. San Francisco, CA. |
| 54. | ***Cox, D.J.*** (March, 2021). Beyond the client binder: Thinking bigger about data in ABA. Behavioral Health Center of Excellence Continuing Education Webinar Series. Los Angeles, CA. |
| 53. | \****Cox, D.J.***, Malkin, A., Seniuk, H.A., Cihon, T., `Kazaoka, K., `Paterson, I.S., & Hine, K. (Oct, 2020). Understanding policing part II: A quantitative analysis. Association for Behavior Analysis International Culturo-Behavior Science for a Better World. New Orleans, LA. <https://doi.org/10.13140/RG.2.2.26351.46243>. Video summary: <https://youtu.be/IyAFeJo7gAE> |
| 52. | `Paterson, I.S., `Kazaoka, K., Seniuk, H.A., Cihon, T., Malkin, A., ***Cox, D.J.***, & Hine, K. (October, 2020). Understanding policing part I: A culture-behavior systems analysis. Association for Behavior Analysis International Culturo-Behavior Science for a Better World. New Orleans, LA. |
| 51. | ***Cox, D.J.***, & Johnson, M.W. (August, 2020). Health messaging and cannabis co-consumption with alcohol and tobacco. American Psychological Association (APA) Annual Convention. Washington, D.C. |
| 50. | Lee, D.C., ***Cox, D.J.***, Vandrey, R.G. (June, 2020). Characteristics of cigarette use among adults enrolled in treatment for cannabis use disorder. The College on Problems of Drug Dependence (CPDD) 82nd Annual Scientific Meeting. Hollywood, FL. |
| 49. | Johnson, M.W., Dolan, S.B., ***Cox, D.J.***, Strickland, J.C., & Berry, M.S. (May, 2020). Reduced-nicotine cigarettes: Behavioral-economics of operant reinforcement. Association for Behavior Analysis International (ABAI) Annual Convention. Washington D.C. |
| 48. | ***Cox, D.J.***,Quigley, S.P., &Brodhead, M.T. (May, 2020). Evaluations of ethical perceptions in Applied Behavior Analysis. Association for Behavior Analysis International (ABAI) Annual Convention. Washington D.C. (*forthcoming*) |
| 47. | White, A.N., Brodhead, M.T., & ***Cox, D.J.*** (May, 2020). Visual analysis with dynamic data sets and changing data accuracy. Association for Behavior Analysis International (ABAI) Annual Convention. Washington D.C. (*forthcoming*) |
| 46. | ^***Cox, D.J.*** (October,2019). Understanding contingencies in interdisciplinary collaboration. Kadiant Continuing Education Expert Speaker Series. Atlanta, GA. |
| 45. | ^***Cox, D.J.*** (October, 2019). Ethical decision-making: Theory, research, and practice. Kadiant Continuing Education Expert Speaker Series. Atlanta, GA. |
| 44. | Dolan, S.B., Weiger, C, ***Cox, D.J.***, Johnson, M.W., & Moran, M.B. (October, 2019). Novel tobacco advertisement methods make cigarettes more inelastic in young smokers. Tobacco Regulatory Science Meeting. Washington, DC. |
| 43. | **^*Cox, D.J.*** (August, 2019). Scope of competence in Applied Behavior Analysis. Kadiant CEU Event. Walnut Creek, CA. |
| 42. | ***Cox, D.J.***, Garcia-Romeu, A., Davis, A.K., Griffiths, R.R., & Johnson, M.W. (August, 2019). Psychedelic assisted addiction recovery: Using machine learning to understand who might benefit and why. American Psychological Association (APA) Annual Convention. Chicago, IL. |
| 41. | ***Cox, D.J.***, Dolan, S.B., Johnson, P.S., & Johnson, M.W. (August, 2019). A comprehensive examination of delay and probability discounting processes in cocaine use. American Psychological Association (APA) Annual Convention. Chicago, IL. |
| 40. | ***Cox, D.J.***, Dolan, S.B., Johnson, P.S., & Johnson, M.W. (June, 2019). Gain and loss discounting of money, cocaine, and health outcomes in current and never-before cocaine users. The College on Problems of Drug Dependence (CPDD) 81st Annual Scientific Meeting. San Antonio, TX. |
| 39. | Johnson, M.W., Dolan, S.B., Berry, M.S., & ***Cox, D.J.*** (June, 2019). Reduced-nicotine cigarettes: Behavioral-economics of operant reinforcement. The College on Problems of Drug Dependence (CPDD) 81st Annual Scientific Meeting. San Antonio, TX. |
| 38. | ^***Cox, D.J.*** (May, 2019). Supplementing clinical intelligence with artificial intelligence. Association for Behavior Analysis International (ABAI) Annual Convention. Chicago, IL. |
| 37. | ***Cox, D.J.***, Dolan, S.D., Griffiths, R.R., & Johnson, M.W. (May, 2019). Psilocybin and social behavior. Association for Behavior Analysis International (ABAI) Annual Convention. Chicago, IL. |
| 36. | ***\*Cox, D.J.***, Johnson, P.S., & Johnson, M.W. (May, 2019). Using quantitative models and machine learning to describe discounting across amounts, signs, and commodities. Association for Behavior Analysis International (ABAI) Annual Convention. Chicago, IL. |
| 35. | Wongsomboon, V., & ***Cox, D.J.*** (May, 2019). Sexual “arousal” discounting: Devaluation of condom-protected sex as a function of reduced arousal. Association for Behavior Analysis International (ABAI) Annual Convention. Chicago, IL. |
| 34. | Barlow, M.A., ***Cox, D.J.***, & Dallery, J. (May, 2019). Effects of economic context on discounting. Association for Behavior Analysis International (ABAI) Annual Convention. Chicago, IL. |
| 33. | ***Cox, D.J.*** (May, 2019). Symposium Chair. Advances in discounting methods, understanding, and analytic techniques. Association for Behavior Analysis International (ABAI) Annual Convention. Chicago, IL. |
| 32. | ^***Cox, D.J.*** (May, 2019). Navigating dual relationships in graduate school and ethical considerations. Association for Behavior Analysis International (ABAI) Annual Convention. Chicago, IL. |
| 31. | ***\*Cox, D.J.***, Johnson, P.S., & Johnson, M.W. (May, 2019). Quantitative and machine-learning attempts to describe discounting across multiple tasks with a single equation. Society for the Quantitative Analyses of Behavior (SQAB) Annual Convention. Chicago, IL. |
| 30. | \****Cox, D.J.***, Dolan, S.D., Berry, M.S., & Johnson, M.W. (February, 2019). Independent and combined influence of episodic future thinking and graphic warning labels on discounting and hypothetical cigarette purchasing. Society for Research on Nicotine and Tobacco (SRNT) Annual Meeting. San Francisco, CA. |
| 29. | \*Dolan, S.D., Berry, M.S., ***Cox, D.J.***, & Johnson, M.W. (February, 2019). Abuse liability of reduced-nicotine content cigarettes: A behavioral economic analysis. Society for Research on Nicotine and Tobacco (SRNT) Annual Meeting. San Francisco, CA. |
| 28. | Laureano, B., ***Cox, D.J.***, & DeLeon, I.G. (May, 2018). Evaluating the role of extinction in a human operant model of resurgence. Association for Behavior Analysis International (ABAI) Annual Convention. San Diego, CA. |
| 27. | Bolivar, H., ***Cox, D.J.,*** & Dallery, J. (May, 2018). Effects of instructions and dense versus lean alternative reinforcement on resurgence. Association for Behavior Analysis International (ABAI) Annual Convention. San Diego, CA. |
| 26. | \*Barlow, M.A., ***Cox, D.J.***, & Dallery, J. (May, 2018). Effects of relative magnitude in probability discounting. Association for Behavior Analysis International (ABAI) Annual Convention. San Diego, CA. |
| 25. | \*Wongsomboon, V., & ***Cox, D.J.*** (March, 2018). Your pleasure does matter: Devaluation of safe sex as a function of reduced partner arousal by condom use. Society of Personality and Social Psychology (SPSP) Annual Conference. Atlanta, GA. |
| 24. | ***Cox, D.J.,*** & Dallery, J. (May, 2017). Verbal behavior and risky choice in humans. Association for Behavior Analysis International (ABAI) Annual Convention. Denver, CO. |
| 23. | Bolivar, H., ***Cox, D.J.,*** Barlow, M.A., & Dallery, J. (May, 2017). Evaluating resurgence procedures in a human operant laboratory. Association for Behavior Analysis International (ABAI) Annual Convention. Denver, CO. |
| 22. | ***Cox, D.J.*** (May, 2017). Symposium Chair. On using modern technology along the basic and applied research continuum: Why and how technology can be used in your research. Association for Behavior Analysis International (ABAI) Annual Convention. Denver, CO. |
| 21. | ***Cox, D.J.*** (May, 2017). Python, Big Data, & Behavior Analysis. Association for Behavior Analysis International (ABAI) Annual Convention. Denver, CO. |
| 20. | \*Barlow, M.A, Villegas, A.C., & ***Cox, D.J.*** (May, 2017). Responding to mischaracterizations of behavior analysis. Association for Behavior Analysis International (ABAI) Annual Convention. Denver, CO. |
| 19. | \*Fernand, J.K., Bolivar, H.A., ***Cox, D.J.***, Mathison, S.J., & Vollmer, T.R. (May, 2017). An analysis of the ethical infractions resolved by the BACB. Association for Behavior Analysis International (ABAI) Annual Convention. Denver, CO. |
| 18. | `Amanieh, H., Fernand, J. K., ***Cox, D.J.***, & Dorey, N.R. (April, 2017). Any reward will do: Effects of reversed contingencies on size preference with pet dogs (*canis lupus familiaris*).24th International Conference on Comparative Cognition. Melbourne Beach, FL.https://doi.org/10.13140/RG.2.2.22284.36487 |
| 17. | Webster, G., Losee, J.E., & ***Cox, D.J.*** (March, 2017). Individual differences in delayed and probabilistic discounting of hurricane preparation. International Convention of Psychological Science. Vienna, Austria. |
| 16. | \*Losee, J.E., & ***Cox, D.J.*** (November, 2016). Discounting the threat of a hurricane. Society for Judgment and Decision Making Annual Conference. Boston, MA. |
| 15. | ***Cox, D.J*.,** & Dallery, J. (May, 2016). Toward a method for measuring the influence of multiple outcomes on discounting. Association for Behavior Analysis International (ABAI) Annual Convention. Chicago, IL. |
| 14. | \*Martner, S., ***Cox****,* ***D.J***., & DeLeon, I.G. (May, 2016). Certificants' reports of contact with literature and continuing education. Association for Behavior Analysis International (ABAI) Annual Convention. Chicago, IL. |
| 13. | \*Stedman-Falls, L.M., Barlow, M.A., & ***Cox, D.J*.** (May, 2016). ABA online: a review of applied behavior analysis interventions implemented via the internet. Association for Behavior Analysis International (ABAI) Annual Convention. Chicago, IL. |
| 12. | \*Losee, J., & ***Cox, D.J*.** (November, 2015). Discounting and decision making under hurricane threat. Society for Judgment and Decision Making Annual Conference. Chicago, IL. |
| 11. | ***Cox, D.J*.** (May, 2015). Application of the generalized matching law to pitch selection in professional baseball. Association for Behavior Analysis International (ABAI) Annual Convention. San Antonio, TX. |
| 10. | ***\*Cox, D.J*.** (May, 2015). Extending the validity of discounting tasks measuring half-amounts. Society for the Quantitative Analysis of Behavior Annual Symposia. San Antonio, TX. |
| 9. | ***Cox, D.J*.** (May, 2014). Strategies for tacting and responding to mands for cultural sensitivity emitted by clients. Association for Behavior Analysis International (ABAI) Annual Convention. Chicago, IL. |
| 8. | ***Cox, D.J*.** (May, 2013). Metaethics, behavior analysis, and the route to professionalization. Association for Behavior Analysis International (ABAI) Annual Convention. Minneapolis, MN. |
| 7. | ***\*Cox, D.J*.** (January, 2013). Differential negative reinforcement in treatment of severe aggression in an 11 year-old boy with autism. Association for Behavior Analysis International (ABAI) Annual Autism Conference. Portland, OR. |
| 6. | ***Cox, D.J*.** (May, 2012). Ethical decision making within applied behavior analysis. Association for Behavior Analysis International (ABAI) Annual Convention. Seattle, WA. |
| 5. | ***Cox, D.J***., & Gearhard, A.K. (April, 2011). Behaviorism: integrating disciplines within an interdisciplinary paradigm. Pacific Rim International Conference on Disabilities, Honolulu, HI. |
| 4. | ***Cox, D.J*.** (April, 2010). Evidenced based efficacy of the interdisciplinary intervention model. Pacific Rim International Conference on Disabilities, Honolulu, HI. |
| 3. | ***\*Cox, D.J*.** (April, 2010). Intellectual responsibilities of the interdisciplinary intervention therapists. Pacific Rim International Conference on Disabilities, Honolulu, HI. |
| 2. | ***\*Cox, D.J*.** (April, 2010). Parental involvement in behavioral therapy for children with autism: a manner for etiquette, ethics, regulation, or law? Pacific Rim International Conference on Disabilities. Honolulu, HI. |
| 1. | ***Cox, D.J*.** (May, 2009). The world is my classroom: an interdisciplinary approach to teaching play & leisure skills in ASD. Pacific Rim International Conference on Disabilities. Honolulu, HI. |

**REGIONAL AND STATE PRESENTATIONS (^*invited talk*, *\*poster, `student*)**

|  |  |
| --- | --- |
| 55. | ***^Cox, D. J.*** (April, 2026). Ethically Using Artificial Intelligence in Applied Behavior Analysis. Chapters of the Florida Association for Behavior Analysis 10th Annual Conference. Tampa, FL. |
| 54. | ***^Cox, D. J***. (February, 2026). Learning About Behavior from Artificial Organisms. Connecticut Association for Applied Behavior Analysis 22nd Annual Conference. Uncasville, CT. |
| 53. | ^***Cox, D. J.*** (February, 2026). Using Artificial Intelligence to Predict Client Outcomes in Applied Behavior Analysis. Connecticut Association for Applied Behavior Analysis 22nd Annual Conference. Uncasville, CT. |
| 52. | ^***Cox, D. J.*** (January, 2026). Artificial intelligence in behavior analysis and education: Time to change our behavior. *Contemporary Developments in Behavior Analysis Conference*. Boston, MA. |
| 51. | ^***Cox, D. J.*** (October, 2025). The utility and ethics around artificial intelligence in applied behavior analysis. LEARN Behavioral Continuing Education Events Series. |
| 50. | ^***Cox, D. J.*** (June, 2025). Practically Measuring Patient Outcomes in Behavioral Health. Positive Behavior Supports Summer Seminar Series. Cherry Hill, NJ. |
| 49. | ^***Cox, D. J.*** (March, 2025). Data Science and Behavior Science: A Love Story in a Foreign Land. CalABA Annual Conference. Pasadena, CA. |
| 48. | ***^Cox, D. J.*** (December, 2024). AI Use Cases and Ethics in ABA Service Delivery. UMass Lowell Expert Speaker Series. Remote. |
| 47. | ***^Cox, D.J.*** (December, 2023). Advanced analytics and patient outcomes in ABA. Council for Autism Service Providers Invited Speaker Series. Remote. |
| 46. | ***^Cox, D.J.*** (December, 2023). Advanced analytics and patient outcomes in ABA. Maryland Association for Behavior Analysis Annual Conference. Towson, MD. |
| 45. | \*’Parthum, E., Britwum, K., & ***Cox, D. J.*** (December, 2023). Teaching practical problem solving skills to psychology students. Maryland Association for Behavior Analysis Annual Conference. Towson, MD. |
| 44. | ***^Cox, D.J.*** (September, 2022). Ethical decision-making: From basic to applied with room to grow. 42nd Annual Convention of the Florida Association for Behavior Analysis. Ponte Vedra, FL. |
| 43. | ***Cox, D.J.*** &Kazemi, E. (September, 2022). Assessment Tools for Individuals with Autism Spectrum Disorders (ASD): Choosing the Right Tool and Deriving Organizational Outcomes. Ponte Vedra, FL. |
| 42. | ***^Cox, D.J.*** (April, 2022). Models to help us understand complex phenomenon: From multiple control to predicting employee turnover. BABAT Massachusetts Professionals in Behavior Analysis Annual Social Event. Boston, MA. |
| 41. | Bolívar, H. A., ***Cox, D. J.***, & Powell, D. N. (April, 2022). Tweets about online instruction during the first year of COVID-19. Midwestern Psychological Association 94th Annual Conference. Chicago, IL. |
| 40. | Morford, Z., ***Cox, D.J.***, Sosine, J., & Gnikobou, C. (March, 2022). Using supervised machine learning to predict turnover in ABA organizations. Annual CalABA Conference. Santa Clara, CA. |
| 39. | Sosine, J., ***Cox, D.J.***, Morford, Z., & Gnikobou, C. (March, 2022). Analyzing open-text verbal behavior at scale. Annual CalABA Conference. Santa Clara, CA. |
| 38. | Gnikobou, C., ***Cox, D.J.***, Sosine, J., & Morford, Z. (March, 2022). Analyzing, improving, and using satisfaction survey data. Annual CalABA Conference. Santa Clara, CA. |
| 37. | ***Cox, D.J.*** (March, 2022). Big data analytics in ABA. Symposium Chair. Annual CalABA Conference. Santa Clara, CA. |
| 36. | Milyko, K., ***Cox, D.J.***, Rodriguez, K., & Heering, P. (October, 2021). Collecting and measuring aggregate clinical data. CentralReach Annual Conference for ABA Therapy Providers. Virtual Conference. |
| 35. | ‘Laureano, B., ‘Talhelm, P.L., DeLeon, I., & ***Cox, D.J.*** (October, 2021). Are points enough in human laboratory research? 41st Annual Convention of the Florida Association for Behavior Analysis. Aventura, FL. |
| 34. | Gershfeld Litvak, S., Williams, N., ***Cox, D.J.***, & Kazemi, E. (October, 2021). A multimodal approach to measuring quality assurance. 41st Annual Meeting of the Florida Association for Behavior Analysis. Miami, FL. |
| 33. | Page, S., ***Cox, D.J.***, Gershfeld Litvak, S., & Kazemi, E. (October, 2021). Organizational outcome data: Don’t I already do that? 41st Annual Meeting of the Florida Association for Behavior Analysis. Miami, FL. |
| 32. | Friddle, P.M., ***Cox, D.J.***, Gershfeld Litvak, S., & Kazemi, E. (October, 2021). Patient satisfaction as a quality assurance metric: What id does and doesn’t tell us. 41st Annual Meeting of the Florida Association for Behavior Analysis. Miami, FL. |
| 31. | Cottengim, M., Kazemi, E., ***Cox, D.J.***, & Gershfeld Litvak, S. (October, 2021). Staff satisfaction surveys: A multi-organization analysis of quality assurance data. 41st Annual Meeting of the Florida Association for Behavior Analysis. Miami, FL. |
| 30. | Kazemi, E., & ***Cox, D.J.*** (September, 2021). Assessment tools for individuals with Autism Spectrum Disorders (ASD): Choosing the right tool and deriving organization outcomes. 41st Annual Meeting of the Florida Association for Behavior Analysis. Miami, FL. |
| 29. | ***Cox, D.J.*** (September, 2021). Natural Language Processing: Quantitative and Computational Analyses of Verbal Behavior. BABAT: Massachusetts Professionals in Behavior Analysis. |
| 28. | ^***Cox, D.J.*** (November, 2020). Applied Behavior Analysis and Artificial Intelligence. Behavior Analysts Who Code Monthly MeetUp. |
| 27. | ^***Cox, D.J.*** (November, 2020). Substance use treatment. Student Association for Applied Behavior Analysis continuing education event. |
| 26. | ^***Cox, D.J.*** (September, 2020). Artificial intelligence and ABA. Technology and Behavior Analysis Conference. |
| 25. | ^***Cox, D.J.*** (August, 2020). Moral philosophy, ethical theories, and applied ethics. Cambridge Center for Behavioral Studies 8th Annual Ethics in Professional Practice Conference. Beverly, MA. |
| 24. | ^***Cox, D.J.*** (April, 2020). Big data and ABA: Possibilities and ethical use. 4th Annual Behavior Analysis Leadership Council Annual Conference. Boston, MA. |
| 23. | Brodhead, M.T., `White, A.N., & ***Cox, D.J.*** (February, 2020). Visual analysis with dynamic data sets and changing data accuracy: Replication and extension. Behavior Analysis Association of Michigan Conference. Ypsilanti, MI. |
| 22. | `White, A.N., Brodhead, M.T., & ***Cox, D.J.*** (February, 2020). Visual analysis with dynamic data sets and changing data accuracy. Behavior Analysis Association of Michigan Conference. Ypsilanti, MI. |
| 21. | **^*Cox, D.J.*** (October, 2019). Behavior analysts as the ultimate team player: Understanding contingencies in interdisciplinary collaboration. Workshop at the Nevada Association for Behavior Analysis Annual Conference. Reno, NV. |
| 20. | **\**Cox, D.J.***, & Johnson, M.W. (October, 2019). Predicting who quits: Natural Language Processing of psychedelic session narratives. Nevada Association for Behavior Analysis Annual Conference. Reno, NV. |
| 19. | **^*Cox,******D.J.*** (August, 2019). Applied Behavior Analysis in substance abuse and health behavior. University of Oklahoma. Norman, OK. |
| 18. | **^*Cox,******D.J.*** (January, 2019). Exploring Ethical Decision-Making. Melmark Pennsylvania Speaker Series. Berwyn, PA. |
| 17. | **^*Cox, D.J.*** (January, 2019). Interdisciplinary collaboration in Applied Behavior Analysis. SPG Behavior Intervention Services CEU Event. Contra Costa, CA. |
| 16. | **^**Brodhead, M., ***Cox, D.J.***, & Quigley, S. (October, 2018). Practical ethics for effective treatment of Autism Spectrum Disorder. Workshop at Michigan Autism Conference. Kalamazoo, MI. |
| 15. | **^*Cox, D.J.*** (October, 2018). Clinical decision making in applied behavior analysis. Michigan Autism Conference. Kalamazoo, MI. |
| 14. | Laureano, B., ***Cox, D.J.***, & DeLeon, I.G. (September, 2018). Evaluating the role of extinction in a human operant model of resurgence. Florida Association for Behavior Analysis (FABA) Annual Conference. San Diego, CA. |
| 13. | **^*Cox,******D.J.*** (May, 2018). Discounting severe weather. 32nd Annual Governor’s Hurricane Conference. West Palm Beach, FL. |
| 12. | ***\*Cox, D.J.***, Bolvar, H.A., Barlow, M.A., & Dallery, J. (April, 2018). Testing the validity of nonhuman resurgence models with human responding. Fifth Annual CARE Symposium. Gainesville, FL. |
| 11. | ***\*Cox, D.J.,*** & Dallery, J. (October, 2017). Manipulating human risky and impulsive behavior in positive- and negative-energy budgets. Southeastern Association for Behavior Analysis Annual Conference. Savannah, GA. |
| 10. | \*Laureano, B., ***Cox, D.J.***, & DeLeon, I.G. (October, 2017). Evaluating the role of extinction in a human operant model of resurgence. Southeastern Association for Behavior Analysis Annual Conference. Savannah, GA. |
| 9. | *`*Amanieh, H., Fernand, J.K., ***Cox, D.J.***, & Dorey, N.R. (October, 2017). Effects of reversed contingencies on size preference with dogs (*Canis lupus familiaris*). Paper presented at the 37th Annual Florida Association for Behavior Analysis. Daytona Beach, FL. |
| 8. | ***\*Cox, D.J.***, & Dallery, J. (April, 2017). Measuring human risky and impulsive behavior in positive- and negative-energy budgets. Fifth Annual CARE Symposium. Gainesville, FL. |
| 7. | ***\*Cox, D.J.***, & Dallery, J. (April, 2017). Quantifying the influence of multiple outcomes on discounting in humans. Fifth Annual CARE Symposium. Gainesville, FL. |
| 6. | \*Bolvar, H., ***Cox, D.J.***, Barlow, M.A., & Dallery, J. (April, 2017). Evaluating resurgence procedures in a human operant laboratory. Fifth Annual CARE Symposium. Gainesville, FL. |
| 5. | ***Cox, D.J.*** (September, 2016). Philosophical Premises for the BACB Ethics & Compliance Code. New Mexico Association for Behavior Analysis – Type II BACB CEUs. Albuquerque, NM. |
| 4. | \*Fernand, J.K., Bolvar, H.A., ***Cox, D.J.***, Mathison, S.J., & Vollmer, T.R. (September, 2016). An analysis of the ethical infractions resolved by the BACB. Florida Association for Behavior Analysis Annual Conference. Fort Lauderdale, FL. |
| 3. | ***\*Cox, D.J*.** (April, 2015). Extending the Validity of Discounting Tasks Measuring Half Amounts. Third Annual CARE Symposium. Gainesville, FL. |
| 2. | ***Cox, D.J*.** (February, 2013). Cumulative Record of Free Operant Preference Assessment and Subsequent Reinforcer Rotation. CalABA Annual Western Regional Conference. Garden Grove, CA. |
| 1. | ***Cox, D.J*.** (May, 2011). Autism 101. Colorado Child & Adolescent Mental Health Conference. Denver, CO. |

**LOCAL PRESENTATIONS (^*invited presentation; \*poster*; *`student*)**

|  |  |
| --- | --- |
| 42. | ***Cox, D. J.*** (October, 2025). Understanding contingencies in interdisciplinary collaboration. Mosaic Pediatric Therapy Fall CEU Series. |
| 41. | ***^Cox, D. J.*** (September, 2025). AI and Behavior Analysis: Translational Opportunities Abound. Guest Lecture. The Ohio State University. |
| 40. | ***Cox, D. J.***, & Godwin, J. (August, 2025). Outcome Data in Action: What it is, why it matters, and how we use it. Mosaic Pediatric Therapy BCBA Continuing Education Series. |
| 39. | ^***Cox, D. J.*** (January, 2025). Ethical AI in behavior analysis. University of Florida. 622: Guest Lecture. |
| 38. | ^***Cox,* *D.J.*** (October, 2023). Ethical considerations of using artificial intelligence in ABA. Western University. Guest Lecture. |
| 37. | ^***Cox, D.J.*** (October, 2020). Discounting and Applied Behavior Analysis. Michigan State University. College of Education. Department of Counseling, Educational Psychology, & Special Education. Guest Lecture. |
| 36. | ^***Cox, D.J.*** (September, 2020). Behavioral data science: Scope and function. GuideWell TechCon. |
| 35. | Trautman, S, & ***Cox, D.J.*** (May, 2020). ABA services and the pandemic. Online Ethics Discussion for Daily BA Members. Available at: <https://youtu.be/H3telKr7_Ng> |
| 34. | ^***Cox, D.J.*** (June, 2020). How to identify ethical practices in organizations prior to employment. Georgia State University. College of Education and Human Development. Department of Learning Sciences. Guest Lecture. |
| 33. | Trautman, S, & ***Cox, D.J.*** (May, 2020). Re-opening: An ethical discussion. Online Ethics Discussion for Daily BA Members. Available at: <https://youtu.be/H3telKr7_Ng> |
| 32. | Schieltz, K.M., Patterson, T., O’Brien, M., ***Cox, D.J.***, Gershfeld-Litvak, S., & Weiss, M.J. (April, 2020). It’s not about being right, it’s about getting it right. Online Ethics Panel on COVID19 & ABA. Available at <https://youtu.be/k50vLsv-mFM>. |
| 31. | ***Cox, D.J.,*** & Bender, S. (April, 2020). Behavioral science in the digital space. Digital Transformation Department. GuideWell. |
| 30. | ^***Cox, D.J.*** (April, 2020). Science, collaboration, and the future of ABA. Caldwell University Invited Speaker Series. Department of Applied Behavior Analysis. Caldwell, NJ. |
| 29. | ^***Cox, D.J.*** (November, 2019). Discounting: How, what, and why? Michigan State University. College of Education. Department of Counseling, Educational Psychology, & Special Education. Guest Lecture. |
| 28. | `Lombardi, J., `Tan, M., ***Cox, D.J.***, Dolan, S.D., Berry, M., & Johnson, M. (July, 2019). Independent and combined influence of episodic future thinking and graphics warning labels on discounting and hypothetical cigarette purchasing. Behavioral Pharmacology Research Unit Annual Poster Session. |
| 27. | `Saba, E., `Freas, J., ***Cox, D.J.***, Dolan, S.D., Johnson, P., & Johnson, M. (July, 2019). A comprehensive examination of delay and on probability discounting processes in cocaine use. Behavioral Pharmacology Research Unit Annual Poster Session. |
| 26. | ***\*Cox, D.J.***, Johnson, P.S., & Johnson, M.W. (June, 2019). Using quantitative models and machine learning to describe discounting across amounts, signs, and commodities. Johns Hopkins University School of Medicine Annual Psychiatry Research Potpourri. |
| 25. | ^***Cox, D.J.*** (November, 2018). Primer on behavioral pharmacology. Van Loan School at Endicott College. Guest Lecture. |
| 24. | ^***Cox, D.J.*** (November, 2018). Quantitative analyses and Applied Behavior Analysis. Van Loan School at Endicott College. Guest Lecture. |
| 23. | ^***Cox, D.J.*** (November, 2018). Discounting: What is it and why do we care? Michigan State University. Department of Counseling, Educational Psychology, & Special Education. Guest Lecture. |
| 22. | ^***Cox, D.J.*** (October, 2018). Discounting multiple delayed and probabilistic outcomes. National Institute on Drug Abuse. Clinical Pharmacology & Therapeutics Research Branch Speaker Series. |
| 21. | `Spector, E., Lewis, J., ***Cox, D.J.***, & Dallery, J. (April, 2018). Influence of multiple delayed outcomes on discounting in humans. University of Florida PGSO Undergraduate Research Forum*.* Gainesville, FL. |
| 20. | `Standridge, R., Petronelli, A., Cartee, J., Goyal, B., ***Cox, D.J.***, & Dallery, J. (April, 2018). Role of probability and earning budgets on risky and impulsive decisions. University of Florida PGSO Undergraduate Research Forum.Gainesville, FL. |
| 19. | `Petronelli, A., Standridge, R., Cartee, J., Lewis, J., ***Cox, D.J.***, Losee, J., & Webster, G. (April, 2018). Weather discounting: Impact of delay on decisions to evacuate. University of Florida PGSO Undergraduate Research Forum*.* Gainesville, FL. |
| 18. | `Standridge, R., Petronelli, A., Cartee, J., Goyal, B., ***Cox, D.J.***, Losee, J., & Webster, G. (April, 2018). Impact of language and probability on storm preparation. University of Florida PGSO Undergraduate Research Forum*.* Gainesville, FL. |
| 17. | `Gilbert, J., Vance, S., Lewis, J., ***Cox, D.J.***, & Dallery, J. (April, 2018). Isolating or intermixing gains with losses will influence risky choice differently. University of Florida PGSO Undergraduate Research Forum*.* Gainesville, FL. |
| 16. | `Miranda, M., Drabek, A., ***Cox, D.J.***, & Dallery, J. (April, 2017). Further comparison of 5-trial adjusting probability and adjusting amount discounting tasks in humans. University of Florida PGSO Undergraduate Research Forum*.* Gainesville, FL. |
| 15. | `Martinez, M., ***Cox, D.J.***, & Dallery, J. (April, 2017). Observing behavioral contrast in humans. University of Florida PGSO Undergraduate Research Forum*.* Gainesville, FL. |
| 14. | `Brandfon, H., Amanieh, H., Fernand, J.K., ***Cox, D.J.***, & Dorey, N. (April, 2017). Any reward will do: Effects of reversed contingencies on size preference with pet dogs (*canis lupus familiaris*). University of Florida PGSO Undergraduate Research Forum*.* Gainesville, FL. |
| 13. | `Lazaro, X.A., Fernand, J.K., ***Cox, D.J.***, & Dorey, N. (April, 2017). Efficacy of edible and leisure reinfocers with domestic dogs. University of Florida PGSO Undergraduate Research Forum*.* Gainesville, FL. |
| 12. | `Le Corre, J., ***Cox, D.J.,*** & Dallery, J. (April, 2017). Examining the influence of amount on the description-experience gap. University of Florida PGSO Undergraduate Research Forum*.* Gainesville, FL. |
| 11. | ***Cox, D.J*.** (July, 2014). Philosophical premises for the guidelines for responsible conduct for behavior analysts. STE Consultants, LLC – Type II BACB CEUS. Berkeley, CA. |
| 10. | ***Cox, D.J*.** (April, 2014). Resurgence: experimental clarification and applied strategies for practitioner avoidance thereof. STE Consultants, LLC Type II BACB CEUS. Berkeley, CA. |
| 9. | ***Cox, D.J*.** (July, 2013). Current best practice in the implementation of functional analyses. STE Consultants, LLC Type II BACB CEUs: Berkeley, CA. |
| 8. | ***Cox, D.J*.** (June, 2013). Metaethics, behavior analysis, and the route to professionalization. STE Consultants, LLC Type II BACB CEUs. Berkeley, CA. |
| 7. | ***Cox, D.J*.** (December, 2012). What is the mechanism by which extinction has its effect? |
| 6. | ***Cox, D.J*.** (October, 2012). ABA workshop for school teachers & school psychologists. San Lorenzo Unified School District. San Lorenzo, CA. |
| 5. | ***Cox, D.J*.** (August, 2012). Conditioned reinforcement: The old and the new/varied(?) definition. STE Consultants, LLC Type II BACB CEUs. Berkeley, CA. |
| 4. | ***Cox, D.J*.** (May, 2012). Applied Behavior Analysis and Autism Spectrum Disorders. Parents Helping Parents. Fremont, CA. |
| 3. | ***Cox, D.J*.** (February, 2012). On “Brains and Behaviour” and ABA. STE Consultants, LLC Type II BACB CEUs. Berkeley, CA. |
| 2. | ***Cox, D.J*.** (September, 2011). An Overview of the “Questions About Behavioral Function” (QABF). Developmental Pathways Residential Facility. Denver, CO. |
| 1. | ***Cox, D.J*.** (December, 2009). A Smattering of Autism, Behavior, and the Community. Lafayette Public Library. Lafayette, Colorado. |

**POPULAR MEDIA, PODCASTS, & SCIENCE DISSEMINATION**

Newsletter: *Project Chiron* July, 2025 – Present

Link: <https://www.thebehavioracademy.com/newsletters/chiron-the-ai-literacy-series-for-aba-professionals?cid=b48d1c3e-08e7-4726-8c31-6ed00cb5a64d>

Newsletters to Date: 9

Podcast: *The Behavioral Data Science Podcast* (Co-Host) September, 2024 – Present

Link: <https://open.spotify.com/show/4qYHEe2kFI0p45m2twnoDL>

Episodes to Date: 24

Podcast: *Cooperant Learning Podcast*

Title: Intersection of Applied Behavior Analysis and AI August, 2025

Link: <https://open.spotify.com/episode/2NxutTlvVyJ7Ah64z3G3Qk>

Podcast: *Cooperant Learning Podcast*

Title: Using Big Data to Inform ABA Hours Recommendations June, 2025

Link: <https://open.spotify.com/episode/0L9sy4p0t95sLxt48z0Tez>

Podcast: *BAPcast*

Title: The Challenges Ahead: Concepts, Analytics, and Ethics May, 2025

Of Value-Based Care in Applied Behavior Analysis

Link: <https://open.spotify.com/episode/6pnUH2uQo25T8oVVltl5DY?si=1Mc6QI-uT1SSvbx9unVWqQ>

Podcast: *MLOps Podcast*

Title: AI is Much More Than GenAI April, 2025

Link: <https://drive.google.com/drive/folders/1pq6kwaQIYcSx0EtcIX-uJbVaxapTTkHf>

Behavior Analysis Diversity, Inclusion, & Equity Dissemination Project

Title: Using AI to Improve Patient Outcomes in ABA January, 2025

Link: <https://drive.google.com/file/d/1PgrrTGsxdQQ-MMCp4IwKZDDUuwEA1c5k/view?usp=sharing>

Podcast: *ABA Inside Track*

Title: Episode 296 - Artificial Intelligence and ABA December 18, 2024

Link: <https://www.abainsidetrack.com/home/2024/12/18/episode-296-ai>

Podcast: *Neuro Chat with AG*

Title: How Data Science is Transforming Autism Care November 6, 2024

Link: <https://www.youtube.com/watch?v=rz-_Ks5zUNE>

Opinion Piece:

Title: APBA Ethics Skill Builder: Consent and Assent July 15, 2024

Link: <https://www.apbahome.net/news/july-2024-issue-64-ethics-challenge>

Opinion Piece:

Title: How Learning to Code Saved My Intellectual Soul December 19, 2023

Link: <https://link.medium.com/HpuSrPLCLFb>

Podcast: *Autism Weekly*

Title: The Potential of AI and Data Analytics May 19, 2023

Link: [Link to Episode on YouTube](https://youtu.be/mUjRcKqle8M)

Podcast: *ABA After Hours*

Title: Artificial Intelligence (AI) in Applied Behavior Analysis (ABA) May 16, 2023

Link: [Link to Episode on Spotify](https://open.spotify.com/episode/07acwmq6Qm5PLJYIVadTFK?fbclid=IwAR1_2mvh6dPodZ6PiW0owmiHe_8J_WtUxnixtnHP3S1DEoIjjtSPF3r8J9g)

Opinion Piece:

Title: The Intersection Between Autism Acceptance and Health Equity April, 2023

Link: [Link to Blog Post](https://www.rethinkfutures.com/resources/intersection-autism-acceptance-health-equity/)

Opinion Piece:

Title: Reflections on Artificial Intelligence, Technology April, 2023  
 and the Future of Behavior Analysis

Link: <https://link.medium.com/2uJLNMdn4yb>

Opinion Piece:

Title: Artificial Intelligence in ABA: Why Data Transparency Matters March, 2023

Link: <https://www.rethinkfutures.com/resources/artificial-intelligence-aba-why-data-transparency-matters/>

Podcast: *The Skinner Report*

Title: State of BCBA/RBT Compensation and Turnover February, 2022

In Applied Behavior Analysis

Link: <https://podcasts.apple.com/us/podcast/the-skinner-report/id1609292492?i=1000551151497>

Podcast: *ABA On Call*

Title: Future Tech and ABA October, 2021

Link: <https://youtu.be/Ci0wS0XNlDY>

Podcast: *The Data Standard*

Title: The Data Standard Audio Experience with David Cox April, 2021

Link: <https://datastandard.io/podcast/the-data-standard-audio-experience-with-david-cox-from-behavioral-health-center-of-excellence/>

Podcast: *Data Dump by Knowi*

Title: David Cox, CDO of BHCOE March, 2021

Link: <https://open.spotify.com/episode/4q4Y2uEgrP4Zpvoy4Qb9Hl?si=yJa_1kQFSJ2S8-Y-m4IkNQ>

The Daily BA Member Event:

Title: ABA Services and the Pandemic August, 2020

Link: <https://youtu.be/H3telKr7_Ng>

Podcast: *Controversial Exchange* July, 2020

Title: Saving the World with Behavior Analysis Might Mean

More Skills and Thinking Differently

Link: <https://www.thedailyba.com/tce-episodes/07122020/saving-the-world-with-behavior-analysis-might-mean-more-skills-and-thinking-differently-tce-031>

The Daily BA Member Event:

Title: Re-opening: An Ethical Discussion May, 2020

Link: <https://youtu.be/H3telKr7_Ng>

Podcast: *Behavior Bitches* May, 2020

Title: I Dare You to Find a More Impressive Resume

Link: <https://anchor.fm/behavior-bitches/episodes/I-Dare-You-to-Find-a-More-Impressive-Resume-with-David-Cox-ee527i>

Podcast: *Behavioral Observations* November, 2019

Title: Humans, Drugs, and Machine Learning

Link: <https://behavioralobservations.com/eab-behavioral-pharmacology-addiction-psilocybin-mushrooms-and-more-session-99-with-david-cox/>

Ethics in Behavior Analysis SIG: Voices from the Field June, 2019

Title: Data & Ethical Behavior

Link: <https://youtu.be/q8zjhtkiRdI>

**CHIEF EDITOR**

*The Experimental Analysis of Human Behavior Bulletin* July, 2022 – July, 2025

**ASSOCIATE EDITOR**

*Perspectives on Behavior Science* January, 2025 – December, 2029

*Behavior Analysis in Practice*  September, 2024 – August, 2027

*Journal of Medical Internet Research mHealth and uHealth* July 2024 – June 2027

**INVITED ASSOCIATE EDITOR FOR JOURNAL SPECIAL ISSUES**

*Behavioral Sciences*  (*call for papers - 2026*)

Topic: *Verbal Behavior and Complex Decision-Making*

*Psychological Record*  (*call for papers - 2026*)

Topic: *Artificial Intelligence in Behavior Analysis*

*Behavior and Social Issues*  (*in progress*)

Topic: *Natural Experiments Using Open Access Data*

*Behavior Analysis in Practice*  (*in progress*)

Topic: *Advancing Ethics and Behavior Analysis with Data*

*Perspectives on Behavior Science* (June, 2024)

Topic: *Big Data & Behavior Science*

**AD HOC / GUEST ASSOCIATE EDITOR**

*Psychological Record May 2025 – present*

*Education and Treatment of Children March 2025 – present*

*Behavior Analysis in Practice* March, 2022 – June, 2024

*Perspectives on Behavior Science* June, 2023 – October, 2022

**BOARD OF EDITORS**

*Perspectives on Behavior Science*  January, 2024 – December, 2024

*Single Case in the Social Sciences* December, 2023 – Present

*Journal of Applied Behavior Analysis*  September, 2020 – Present

*Toward Data Science* November, 2022 – October, 2023

**EDITORIAL REVIEWER**

*Behavior and Philosophy* June 2016 – May 2018

**BOARD OF REVIEWERS**

*Journal of Behavior* May 2016 – May 2018

**AD HOC JOURNAL REVIEWER**

*Behavior Analysis: Research and Practice*

*Behavior Analysis in Practice*

*Behavior Modification*

*Behavioral Interventions*

*Behavioural Processes*

*Bentham Science Publishers*

*Computational Brain & Behavior*

*Computer Methods in Biomechanics and Biomedical Engineering*

*Experimental and Clinical Psychopharmacology*

*Journal of Autism and Developmental Disorders*

*Journal of Applied Behavior Analysis*

*Journal of Behavior*

*Journal of Childhood & Developmental Disorders*

*Journal of Experimental Psychology: Applied*

*Journal of the Experimental Analysis of Behavior*

*Journal of Interprofessional Care*

*Journal of Medical Internet Research*

*Perspectives on Behavior Science*

*Psychological Record*

*Psychological Reports*

*Psychology of Addictive Behaviors*

*Psychology of Sport and Exercise*

*Psychonomic Bulletin & Review*

*Psychopharmacology*

*Preventive Medicine*

*QEIOS*

*The Analysis of Verbal Behavior*

*Towards Data Science*

*Translational Issues in Psychological Sciences*

**AD HOC BOOK REVIEWER**

Elsevier Academic Press Acquisitions: Neuroscience, Psychology, Psychiatry, and Radiology

**TEACHING EXPERIENCE**

Endicott College: Beverly, MA January 2019 – present

*Associate Director of Research* (2024-present)

*Adjunct Faculty & Doctoral Advisor* (2019-2024)

* ABA 510: Conceptual Issues in Applied Behavior Analysis
* ABA 701: History of Behavior Analysis
* ABA 710: Conditioning and Learning
* ABA 761: Behavioral Pharmacology
* ABA 761: Introduction to Scientific Programming in Python
* ABA 761: Mathematical and Computational Modeling in Behavior Science

Caldwell University: Caldwell, NJ May 2021 – August 2021

*Adjunct Faculty*

* ABA 698: Introduction to Coding in Behavior Analysis

Purdue University: Lafayette, IN January 2020 – May 2021

*Adjunct Faculty*

* EDCI 58500: Multicultural Education
* EDPS 54800: Ethics and Professional Practice of ABA

University of Texas, San Antonio: San Antonio, TX August 2019 – August 2020

*Lecturer*

* SPE 6403: Ethics and Cultural Implications for Applied Behavior Analysis

Michigan State University: East Lansing, MI August 2018 – December 2018

*Assistant Professor – Fixed Term*

* CEP 844: Applied Behavior Analysis

University of Florida: Gainesville, FL August 2014 – June 2018

*Instructor of Record*

* PSY 2012: Introduction to Psychology

*Graduate Teaching Assistant*

* EAB 3002: Principles of Behavior Analysis
* EAB 3764: Applied Behavior Analysis
* EAB 4184: Behaviorism in Contemporary Society

National University: Rancho Cordova, CA. August 2013 – August 2014 *Faculty Instructor: BACB Approved Course Sequence in Applied Behavior Analysis*

* ABA 601: Assessment in Applied Behavior Analysis
* ABA 604: Advanced Applications of Applied Behavior Analysis – I
* ABA 605: Advanced Applications of Applied Behavior Analysis – II

University of Colorado Health and Sciences Center: Aurora, CO. September 2010 – May 2013 *Faculty Instructor: Small Group Facilitator*

* Interprofessional Ethics Course I for Graduate Health Students.
* Interprofessional Ethics Course II for Graduate Health Students.

**MENTORSHIP**

Doctoral Students for Whom I Serve(d) as Their Primary Advisor:

|  |  |
| --- | --- |
| 11. | Berry, Nicholas (2025-2029). Endicott College. Behavioral Data Science Research Lab. |
| 10. | Encarnacion, Jayven (2025-2029). Endicott College. Behavioral Data Science Research Lab. |
| 9. | McGeehan, Paul (2025-2029). Endicott College. Behavioral Data Science Research Lab. |
| 8. | Ott, Joseph (2024-2027). Endicott College. Behavioral Data Science Research Lab. |
| 7. | Bediako, Jackie (2024-2027). Endicott College. Behavioral Data Science Research Lab. |
| 6. | Drugan-Eppich, Kylee (2024-2027). Endicott College. Behavioral Data Science Research Lab. |
| 5. | Santos, Carlos (2022-2026). Endicott College. Behavioral Data Science Research Lab. |
| 4. | Sotomayor, Javier (2021-2026). Endicott College. Behavioral Data Science Research Lab. |
| 3. | Weil, Laura (2022-2025). Endicott College. Behavioral Data Science Research Lab.  Dissertation Title: *The Impact of Verbal Stimuli on Risky Choice: An Operant Perspective on the Description-Experience Gap* |
| 2. | Cordeiro, Clara (2022-2025). Endicott College. Behavioral Data Science Research Lab. Dissertation Title: *A Preliminary Investigation of Variables Controlling Qualifying Autoclitics and Autoclitic Tacts* |
| 1. | Javed, Asim (2021-2024). Endicott College. Behavioral Data Science Research Lab.  Dissertation Title: *Technology and Quality of Life: Exploring an App Fast* |

Dissertation and Thesis Committees:

|  |  |
| --- | --- |
| 11. | Imada, K. (2025-2026). The effects of a CM Intervention on Smartphone Use Among Youth. External Member of Thesis Committee. University of the Pacific. |
| 10. | Fuhrmann, A. (2024-2025). Effectiveness of a decision tree to teach students to distinguish assent, consent, and compulsion. Dissertation Committee. Endicott College. |
| 9. | Foley, K. (2024-2025). Impact of choice on student outcomes in an online ABA master’s program. Dissertation Committee. Endicott College. |
| 8. | Melton, B. (2024-2025). Operationally defining, measuring, and teaching compassionate skills to behavior analysts. Dissertation Committee. Endicott College. |
| 7. | Kaplan, A. (2023-2024). Estimation data collection. Dissertation Committee. Endicott College. |
| 6. | White, Allison (2022-2023). Delay discounting to analyze teacher decision-making. Dissertation Committee. Michigan State University. |
| 5. | Klick, Sheila (2021-2022). Standardization: The Evaluation of Single-Subject Design. Dissertation Committee. Endicott College. |
| 4. | Plattner, Calandra (2021-2022). Feasibility and Effectiveness of Foundational Motivational Interviewing Training with Behavior Analysts. Dissertation Committee. Endicott College. |
| 3. | Driscoll, Natalie M. (2021-2022). Teaching Safety Domains to Students of Applied Behavior Analysis: Finding the Balance Between Promoting Independence and Minimizing Risk for Adults with Disabilities. Endicott College. |
| 2. | Schunk, Alec (2020-2021). Alternative reinforcer magnitude and resurgence. Thesis Committee. Caldwell University. |
| 1. | Marano, Kathleen (2020-2021). Asynchronous staff training strategies that minimize the need for the presence of a trainer. Dissertation Committee. Caldwell University. |

Supervisee Award and Honors

|  |  |
| --- | --- |
| 4. | Bediako, J. Advancing Access, Inclusion, and Equity Award. May, 2025. Nominee. |
| 3. | Cordeiro, C. Conceptual Excellence Award. Endicott College. May, 2025. Winner. |
| 2. | Cordeiro, C. Research in Excellence Award. Endicott College. May, 2025. Nominee. |
| 1. | Drugan-Eppich, K. Tony Nevin Student Research Award. Society for the Quantitative Analysis of Behavior. May, 2025. Winner. |

Supervision of Student Interns/Immersions:

|  |  |
| --- | --- |
| 7. | Diaz-Salvat, C. (September 2024 – December 2024). Evaluating equity preference in the everyday allocation of resources. |
| 6. | Cordeiro, C. (September 2024 – December 2024). Establishing effective database foundations for research, clinical, and operational best practices in ABA organizations. |
| 5. | Weil, L. F. (January 2024 – August 2024). Relation between climate, human behavior, and Florida bald eagle fledgling success: A behavioral ecological analysis. |
| 4. | Santos, C. (August 2023 – December 2023). Quantitative models underlying resurgence. |
| 3. | Javed, A. (January 2021 – May 2021). Python programming for behavior scientists. |
| 2. | Driscoll, N. (January 2021 – May 2021). Python programming for behavior scientists. |
| 1. | Roberts, Olivia (June 2020 – August 2020). Identifying opportunities to improve diabetes outcomes using behavioral data science. GuideWell. |

University of Florida: Gainesville, FL January 2016 – June 2018

*Graduate Project Supervisor in Animalia Research Lab*

University of Florida: Gainesville, FL Aug 2015 – Aug 2016; Aug 2017 – June 2018

*Undergraduate Psychology Advisor*

Supervision of Student Independent Research:

|  |  |
| --- | --- |
| 8. | Driscoll, N. (Jan, 2021-May, 2021). Behavioral data science research immersion. |
| 7. | Rosales, M.K. (July, 2020-present). Computational analyses of the generalized matching law and dynamic state variables in sport contexts. |
| 6. | Drabek, Austin (2016-2017). Further comparison of 5-trial and adjusting amount delay and probability discounting tasks of hypothetical monetary losses. |
| 5. | Martinez, Monica (2016-2017). Examination of the use of multiple schedules to maintain intervention effects. |
| 4. | Le Corre, Juliette (2016-2017). Examination of amount on the description-experience gap. |
| 3. | Griffith, Emily V. (2016-2017). Comparative Quantity Discriminations in Domestic Dogs (Canis lupus familiaris) and Timber Wolves (Canis lupus). University of Florida. Nominee for the University of Florida Scholar Award. March, 2016. Recipient of the University Scholars Program Scholarship in Psychology Award. |
| 2. | Bryant, Kaya. (2016). Senior Thesis: Exploring pet attachment among undergraduate students of varying cultural and ethnic backgrounds. University of Florida. Matriculated to Tuskegee University School of Veterinary Medicine upon graduation. |
| 1. | Winter, John. (2016). Senior Thesis: The Relative Efficacy of Edible and Leisure Reinforcers with Domestic Dogs. University of Florida. Matriculated to Ohio State University Veterinary School upon graduation. |

Supervision of Practicum Experience for Behavior Analyst Certification Board

|  |  |
| --- | --- |
| 5. | Westrup, Janet. Supervision completed. Examination scheduled for Fall, 2020. |
| 4. | Romero, Jackie. Supervision completed. Examination scheduled for Fall, 2020. |
| 3. | Bujanda, Arlette. Supervision completed. Board certification status obtained 05/31/2019. |
| 2. | Johnson, Natasha. Board certification status obtained 06/01/2018. |
| 1. | Sosine, Jacob. Board certification status obtained 11/30/2015. |

Supervision of University of Florida Undergraduate Research Assistants Fall 2014 – June 2018

* 116 students total spanning four years

**NON-ACADEMIC WORK EXPERIENCE**

Mosaic Pediatric Therapy: Charlotte, NC March 2025 – present

*VP of Data Science*

RethinkFirst: New York, NY October 2022 – February 2025

*VP of Data Science*

90North: New York, NY March 2022 – October 2022

*Consulting Data Scientist & Data Engineer*

Behavioral Health Center of Excellence: Jacksonville, FL October 2020 – October 2022

*Chief Data Officer*

#DoBetterMovement June 2020 – February 2021

*Consulting* *Clinical Ethicist*

Glimpse K12: Remote February 2020 – December 2020

*Consulting Data Scientist*

GuideWell: Jacksonville, FL April 2020 – October 2020

*Principal Research Scientist; Department of Data Science*

Insight Data Science: Remote January 2020 – April 2020

*Data Scientist*

Kadiant : Remote September 2019 – April 2020

*Clinical Consultant*

Johns Hopkins University School of Medicine: Baltimore, MD July 2018 – April 2020

*Research Fellow*

Behavior Change Institute: Remote August 2015 – April 2020 *Quality Assurance Advisor*

Behavior Health & Technology Research Clinic: Gainesville, FL February 2016 – June 2018

*Behavior Analyst; Director of Research*

Behavioral Learning Systems: Gainesville, FL January 2015 – August 2015 *Consulting BCBA*

STE Consultants, LLC: Berkeley, CA December 2011 – August 2014 *Clinical Director*

Cox Behavioral Consulting, LLC: Denver, CO October 2011 – December 2011 *Owner & Clinical Director*

Creative Perspectives, Autism Centers of Colorado: Denver, CO December 2009 – November 2011

*Assistant Clinical Director*

Creative Perspectives Inc., Autism Centers of Colorado: Denver, CO July 2008 – December 2009 *Autism Interventionist*

Southwest Autism Research and Resource Center, Phoenix, AZ January 2007 – July 2008 *Autism Habilitator*

Grupo de Apoyo Para Latinos con Autismos: Guadalupe, AZ August 2006 – December 2006 *Autism Interventionist*

**ADVISORY BOARDS**

Chorus AutismCare: Advising Fractional Chief Artificial Intelligence Officer August 2025 – present

New York, NY

Mosaic Pediatric Therapy: Clinical Advisory Board

Charlotte, NC August 2024 – March 2025

Center for Autism Advocacy: Research, Education, and Supports (CAARES) Saratoga Springs, NY October 2020 – present

**SERVICE**

GenerativeAI in Therapy Working Group; American Psychological Association Aug, 2025 – Dec, 2025

*AI Guidelines for Providers Contributing Member*

Artificial Intelligence Working Group; Council of Autism Service Providers March, 2025 – June, 2025

*AI Guidelines for Providers Contributing Member*

Artificial Intelligence Committee; Institute for Applied Behavioral Science August, 2024 – Present

*Chair &* *Director*

NeurIPS 2024 Conference July, 2024

*Ethics Reviewer*

Reimagining Ethics for Behavior Analysts January, 2024 – October, 2024

*Steering Committee & Conceptual Track Coordinator*

NASQN ABA Process Quality Research Workgroup May, 2024 – August, 2024

*Member*

RethinkFirst Knowledge Committee March, 2024 – December, 2025

*Subject Matter Expert*

RethinkFirst AI Ethics Committee September, 2023 – Present

*Founder, Chair, & SME*

Audubon Society of Florida September, 2023 – August, 2024

*Eagle Watch Volunteer*

American Psychological Association, Division 25 January, 2023 – January 2025

*Member At Large*

Experimental Analysis of Human Behavior Special Interest Group February, 2022 – June, 2025

*President*

Behavior Analysts Who Code May, 2020 – Present

*Founder & Member*

ABAI: Ethics and Behavior Analysis Special Interest Group September, 2012 – Present

*Founder & Member*; *Past Positions: President, Vice President*

NeurIPS 2023 Conference July, 2023

*Ethics Reviewer*

Insight Data Science: Remote January 2021 – June 2021

*Alumni Mentor*

Behavior Analyst Certification Board: Littleton, CO January 2021 – December 2022

*Testing & Accreditation Department; BCBA Item Writing Committee*

Society for the Experimental Analysis of Behavior October 2020

*Applied Dissertation Reward Reviewer*

GuideWell: Jacksonville, FL June 2020 – October 2020

*Inclusion & Diversity Committee: Member*

GuideWell: Jacksonville, FL June 2020 – October 2020

*Values Council: Member*

American Psychological Association, Division 28 January 2020

*Annual Convention Submission Review*

Autism Research Center, University of Texas at San Antonio December 2019 – May 2020

*Affiliate Faculty*

BPRU Addiction Seminar Series January 2020 – May 2020

*Speaker Coordinator*

Behavior Analysis Leadership Conference May 2020

*Ethics Track Coordinator*

Association for Behavior Analysis International May 2019

*Poster Discussant for Experimental Analysis of Behavior*

APF Alice Chang Cancer Wellness Grant February 2019

*Grant Reviewing Committee*

Behavior Analyst Certification Board: Littleton, CO January 2019 – December 2020

*Testing & Accreditation Department; BCBA Item Review Committee*

Florida Children’s Institute: Jacksonville, FL April 2015 – August 2019

*Research Review Committee*

Behavior Analysts Certification Board November 2017

*Subject Matter Expert: Comprehensive Term List*

University of Florida Psychology Department August 2017 – January 2018

*Behavior Analysis Faculty Search Committee: Student Member*

Society for the Quantitative Analysis of Behavior May 2017 – June 2018

*Board of Directors: Member At-Large*

Multicultural Alliance of Behavior Analysts: ABAI Special Interest Group October 2016 – July 2017

*Board of Directors: Student Representative*

Association for Psychological Science March 2016

*Reviewer: Student Research Award*

University of Florida Psychology Department April 2015 – May 2017 Psychology Graduate Student Organization

*President & Behavior Analysis Area Representative*

University of Florida Psychology Department September 2014 – May 2016 Diversity Awareness & Affirmation Committee

*Member*

University of Florida Graduate Student Council September 2014 – May 2016

*Psychology Department Representative*

STE Consultants: Leadership Committee January 2014 – August 2014

*Member*

STE Consultants Ethics Committee November 2012 – August 2014

*Founder and Inaugural Chair*

Creative Perspectives Ethics Committee September 2010 – December 2011

*Founder and Inaugural Chair*

Denver Community Bioethics Committee June 2010 – March 2011

*Member*

Big Brothers/Big Sisters of Arizona June 2007 - September 2007

*Big Brother*

**ACTIVE MEMBERSHIPS**

American Psychological Association

Division 25: Behavior Analysis

American Society of Bioethics and Humanities

Association for the Advancement of Artificial Intelligence

Association for Behavior Analysis International

Experimental Analysis of Human Behavior SIG

Ethics and Behavior Analysis SIG

Verbal Behavior SIG

Behavior Analysts Who Code

Coalition for Health AI

Society for the Quantitative Analysis of Behavior