Michael C. Burkhart

michael_burkhart@alumni.brown.edu

Interests _

Education _

Providence RI

Brown University

sequential Bayesian inference • computational science • semi-supervised learning • causality

Ph.D. Applied Mathematics

2013-2019

•			
	RUTGERS UNIVERSITY New Brunswick NJ PURDUE UNIVERSITY West Lafayette IN	M.Sc. Mathematics B.Sc.'s Mathematics, Statistics, & Economics	2011-2013
	UNIVERSITY OF CAMBRIDGE Cambridge UK	 Research Associate (Visiting Researcher in 2024) developed machine learning-based approaches for the early diagnosis of neurodegenerative disease trained graph neural networks to predict brain age (PyTorch geometric) worked with research engineers at the Alan Turing Institute to automate the detection of covariate shift 	2021-2024
A	ADOBE, INC. San Jose CA	 Machine Learning Scientist built and validated predictive models to personalize user experience (PySpark/LightGBM) designed and tested personalized pricing interventions within the cancellation flow (causal forests) supervised intern projects in representation learning for semi-supervised learning and causal inference (Keras/Tensorflow) 	2018-202
	BRAINGATE CLINICAL TRIAL Providence RI	Graduate Research Assistant developed and implemented a novel nonlinear filter for online neural decoding in a brain—computer interface (Matlab/Python) experimented with Bayesian solutions to provide robustness against common non-stationarities	2014-201
	SPOTIFY USA, INC. New York NY	Data Research Intern • implemented online stochastic variational inference for topic models on playlist data to group songs by genre	2017
<u> </u>	ARGONNE NATIONAL LABORATORY Lemont IL	Graduate Research Aide • propagated variance in a multi-step prediction model to better estimate prediction error (Matlab/R)	2012

Journal Articles

- M. Burkhart & G. Ruiz. Neuroevolutionary representations for learning heterogeneous treatment effects. Journal of Computational Science 71 (2023)
- M. Burkhart. Discriminative Bayesian filtering lends momentum to the stochastic Newton method for minimizing log-convex functions. Optimization Letters 17 (2023)
- M. Burkhart. Conjugacy conditions for supersoluble complements of an abelian base and a fixed point result for non-coprime actions. Proceedings of the Edinburgh Mathematical Society 65 (2022)
- M. Burkhart, D. Brandman, B. Franco, L. Hochberg, & M. Harrison. The discriminative Kalman filter for Bayesian filtering with nonlinear and nongaussian observation models. Neural Computation 32 (2020)
- D. Brandman, M. Burkhart, J. Kelemen, B. Franco, M. Harrison, & L. Hochberg. Robust closed-loop control of a cursor in a person with tetraplegia using gaussian process regression. Neural Computation 30 (2018)
- D. Brandman, T. Hosman, J. Saab, M. Burkhart, B. Shanahan, J. Ciancibello, et al. Rapid calibration of an intracortical brain computer interface for people with tetraplegia. Journal of Neural Engineering 15 (2018)
- M. Burkhart, Y. Heo, & V. Zavala. Measurement and verification of building systems under uncertain data: A gaussian process modeling approach. Energy and Buildings 75 (2014)

Conference Proceedings -

- M. Burkhart & G. Ruiz. Neuroevolutionary feature representations for causal inference. Computational Science ICCS 2022
- M. Burkhart. Discriminative Bayesian filtering for the semi-supervised augmentation of sequential observation data. Computational Science ICCS 2021
- M. Burkhart & K. Shan. Deep low-density separation for semi-supervised classification. Computational Science ICCS 2020
- M. Burkhart & K. Modarresi. Adaptive objective functions and distance metrics for recommendation systems. Computational Science ICCS 2019

Preprints -

- M. Burkhart. Fixed point conditions for non-coprime actions. arχiv:2308.12286 [math.GR] (accepted, Proceedings of the Royal Society of Edinburgh Section A: Mathematics)
- M. Abroshan, M. Burkhart, O. Giles, S. Greenbury, Z. Kourtzi, J. Roberts, M. van der Schaar, J. Steyn, A. Wilson, & M. Yong. Safe Al for health and beyond Monitoring to transform a health service. arxiv: 2303.01513 [cs.LG]
- R. Li, E. Harshfield, S. Bell, M. Burkhart, A. Tuladhar, S. Hilal, D. Tozer, F. Chappell, S. Makin, J. Lo, J. Wardlaw, F.-E. de Leeuw, C. Chen, Z. Kourtzi, & H. Markus. Predicting incident dementia in cerebral small vessel disease: Comparison of machine learning and traditional statistical models. SSRN:4432297 (accepted, Cerebral Circulation Cognition and Behavior)
- R. Borchert, T. Azevedo, A. Badhwar, J. Bernal, M. Betts, R. Bruffaerts, M. Burkhart, I. Dewachter, ..., D. Llewellyn, M. Veldsman, & T. Rittman. Artificial intelligence for diagnosis and prognosis in neuroimaging for dementia; a systematic review. medRxiv:2021.12.12.21267677 (accepted, Alzheimer's & Dementia)

Dissertation -

M. Burkhart. "A discriminative approach to Bayesian filtering with applications to human neural decoding." Ph.D. Dissertation, Brown University, Division of Applied Mathematics (2019)

Patents & Pending -

- M. Burkhart & G. Ruiz. Causal inference via neuroevolutionary selection. U.S. Patent Application #17/748,891. Filed 2022
- M. Burkhart & K. Shan. User classification from data via deep segmentation for semi-supervised learning. U.S. Patent Application #16/681,239. Filed 2019. Granted 2022 as US11,455,518B2
- M. Burkhart & K. Modarresi. Digital experience enhancement using an ensemble deep learning model. U.S. Patent Application #16/375,627. Filed 2019. Granted 2023 as US11,816,562B2

Teaching Experience -

Graduate Teaching Assistant (Brown): Recent Applications of Probability & Statistics (Spr. '16, Spr. '18)

• Statistical Inference (Spr. '17) • Computational Probability & Statistics (Fall '15) • Essential Statistics (Spr. '15) • Information Theory (Fall '14)

Team Leader, High Performance Computing (Brown–Kobe Summer School): designed and supervised a project to create a parallelized particle filter for neural decoding with graduate students from Brown and Kobe Universities (Summer '16)

Selected Talks

- M. Burkhart, L. Lee, P. Tino, & Z. Kourtzi. Clustering trajectories of neurodegenerative disease. Trustworthy Al for Medical & Health Research Workshop, Cavendish Laboratory, Cambridge, UK, 2022
- M. Burkhart & G. Ruiz. Neuroevolutionary feature representations for causal inference. International Conference on Computational Science (ICCS), London, UK, 2022
- M. Burkhart. Discriminative Bayesian filtering for the semi-supervised augmentation of sequential observation data. ICCS, Kraków, Poland, 2021 (virtual)
- M. Burkhart & K. Modarresi. Adaptive objective functions and distance metrics for recommendation systems. ICCS, Faro, Portugal, 2019
- M. Burkhart, D. Brandman, C. Vargas-Irwin, & M. Harrison. Nonparametric discriminative filtering for neural decoding. ICSA Applied Statistics Symposium, Atlanta, GA, 2016

Community Involvement —

CAMBRIDGE PSYCH. DEPT. Cambridge UK	Research Staff Representative	2022-2023
ICCS Conference	 Program Committee Member for the thematic track on Applications of Computational Methods in Artificial Intelligence and Machine Learning 	2019-2021
BROWN SIAM STUDENT CHAPTER Providence RI	Vice President, Chapter Records Interdepartmental Liaison Officer • organized events within the applied math community	2015-2017
RUTGERS MATH DEPT. New Brunswick NJ	Graduate Liaison Committee Member	2012-2013
PURDUE STUDENT PUBLISHING FOUNDATION West Lafayette IN	Member, Corporate Board of Directors Chairperson, Finance Committee • oversaw the Exponent, Purdue's Independent Daily Student Newspaper	2009–2011

Website _