Michael C. Burkhart

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– Research Interests ————

sequential Bayesian inference • neural decoding • Gaussian processes • semi-supervised learning • causality

EDUCATION —

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Brown University Providence RI	Ph.D. Applied Mathematics	2013-2019
RUTGERS UNIVERSITY New Brunswick NJ	M.Sc. Mathematics	2011-2013
PURDUE UNIVERSITY West Lafayette IN	B.Sc.'s Mathematics, Statistics, & Economics	2007-2011

EVDEDIENCE

	— Experience ——		
A	ADOBE INC. San José CA	 Sr. Machine Learning Scientist Machine Learning Scientist built and validated predictive models for user segmentation (PySpark/LightGBM) supervised intern project in semi-supervised learning performed causal inference on a/b test data (R/SQL) 	202I- 2018-202I
	BRAINGATE CLINICAL TRIAL Providence RI	 Doctoral Researcher developed and implemented novel nonlinear filters for online neural decoding (Matlab/Python) framework enabled participants with quadriplegia to communicate and interact with their environments in real time using mental imagery alone experimented with Bayesian solutions to provide robustness against common non-stationarities for online decoding in Brain Computer Interfaces (BCl's) 	2014-2018
	SPOTIFY USA INC. New York NY	 Data Research Intern implemented online stochastic variational inference for topic models (Latent Dirichlet Allocation & Hierarchical Dirichlet Processes) on playlist data scaled training to 500M playlists using Google's BigQuery (SQL) and cloudML 	2017
	BROWN-KOBE SUMMER SCHOOL Kobe, Japan	 Team Leader, High Performance Computing designed and supervised a project to create a parallelized particle filter for neural decoding taught topics in Bayesian filtering and programming in Tensorflow/Cython to graduate students from Brown and Kobe Universities 	2016
A	ARGONNE NATIONAL LAB	 Graduate Research Aide propagated variance in a multi-step prediction model to better estimate prediction error (Matlab/R) used Monte Carlo Expectation Maximization to learn hyperparameters 	2012

JOURNAL PUBLICATIONS -

- 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(5), 969–1017 (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(11), 2986–3008 (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(2), 026007 (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, 189–198 (2014)

- Conference Publications —

- M. Burkhart. Discriminative Bayesian Filtering for the Semi-Supervised Augmentation of Sequential Observation Data. *To appear in:* International Conference on Computational Science (2021)
- M. Burkhart & K. Shan. Deep Low-Density Separation for Semi-Supervised Classification. International Conference on Computational Science, LNCS vol. 12139, 297–311 (2020)
- M. Burkhart & K. Modarresi. Adaptive Objective Functions and Distance Metrics for Recommendation Systems. International Conference on Computational Science, LNCS vol. 11537, 608–621 (2019)
- M. Burkhart & K. Modarresi. Determining Adaptive Loss Functions and Algorithms for Predictive Models. International Conference on Computational Science, LNCS vol. 11537, 595–607 (2019)

PREPRINT -

• M. Burkhart. Discriminative Bayesian Filtering Lends Momentum to the Stochastic Newton Method for Minimizing Log-Convex Functions. arXiv:2104.12949.

- Thesis -

• M. Burkhart. A Discriminative Approach to Bayesian Filtering with Applications to Human Neural Decoding. Ph.D. dissertation, Div. Applied Mathematics, Brown University, Providence USA (2019)

PATENTS PENDING

- M. Burkhart & K. Shan. User Classification from Data via Deep Segmentation for Semi-supervised Learning. U.S. Patent Application #16/681,239. Filed Nov. 2019.
- M. Burkhart & K. Modarresi. Digital Experience Enhancement using an Ensemble Deep Learning Model. U.S. Patent Application #16/375,627. Filed Apr. 2019. Published Oct. 2020 as 2020/0320382A1

- 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)

TALKS AND PRESENTATIONS

- M. Burkhart, D. Brandman, & M. Harrison. The Discriminative Kalman Filter for nonlinear and non-Gaussian sequential Bayesian filtering. The 31st New England Statistics Symposium, Storrs, CT, 2017.
- D. Brandman, M. Burkhart, ..., M. Harrison, & L. Hochberg. Noise-robust closed-loop neural decoding using an intracortical brain computer interface in a person with paralysis. Society for Neuroscience (SFN), Washington, DC, 2017.
- D. Brandman, M. Burkhart, ..., M. Harrison, & L. Hochberg. Closed loop intracortical brain computer interface cursor control in people using a continuously updating Gaussian process decoder. Society for Neuroscience (SFN), San Diego, CA, 2016.
- M. Burkhart, D. Brandman, C. Vargas-Irwin, & M. Harrison. Nonparametric discriminative filtering for neural decoding. 2016 ICSA Applied Statistics Symposium. Atlanta, GA, 2016.
- D. Brandman, M. Burkhart, ..., M. Harrison, & L. Hochberg. Closed loop intracortical brain computer interface control in a person with ALS using a filtered Gaussian process decoder. American Neurological Association Annual Meeting, Baltimore, MD, 2016.
- —. Intracortical brain computer interface control using Gaussian processes. Dalhousie University Surgery Research Day, Halifax, NS, 2016.
- —. Closed loop intracortical brain computer interface control using Gaussian processes in a nonlinear, discriminative version of the Kalman filter. 9th World Congress for Neurorehabilitation, Philadelphia, PA, 2016.
- D. Knott, U. Walther, & M. Burkhart. **Finding the non-reconstructible locus**. SIAM Conference on Applied Algebraic Geometry. Raleigh, NC, 2011.

COMMUNITY INVOLVEMENT —				
ICCS Conference Thematic Track	 Program Committee Member for the thematic track on Applications of Computational Methods in Artificial Intelligence and Machine Learning 	2019-		
BROWN SIAM STUDENT CHAPTER Providence RI	Vice President, Chapter Records • organized events within the applied math community	2016-2017		
Providence Ri	Interdepartmenal Liaison Officer	2015-2016		
PURDUE STUDENT PUBLISHING FOUNDATION	Member, Corporate Board of Directors • oversaw the Exponent, Purdue's Independent Daily Student Newspaper	2009–2011		
West Lafayette IN	Chairman, Finance Committee • oversaw >\$1 million annual budget, set student and faculty salaries, approved capital expenditures	2010-2011		

Honors —	
Brown Institute for Brain Science Graduate Research Award	2016
Brown International and Conference Travel Awards (Arequipa, Peru)	2016
Brown-IMPA Partnership Travel Award (Rio de Janeiro, Brazil)	2015
Brown-Kobe Exchange in High Performance Computing Travel Award (Kobe, Japan)	2014, 2016
Rutgers Graduate Assistantship in Areas of National Need	2012
National Merit Scholar Finalist	2007

FIND ME ONLINE ——	
	https://burkh4rt.github.io