Michael C. Burkhart

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– Research Interests —

sequential Bayesian inference • neurodegenerative disease • Gaussian processes • semi-supervised learning

	EDUCATION ———		
	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

	— Experience ——		
	UNIVERSITY OF CAMBRIDGE Cambridge UK	 Research Associate working in Prof. Kourtzi's Adaptive Brain Lab applying machine learning for the early diagnosis of neurodegenerative disease 	2021-
A	ADOBE INC. San José CA	 Machine Learning Scientist built and validated predictive models for user segmentation (PySpark/LightGBM) supervised intern projects in semi-supervised learning and causal inference (Keras/Tensorflow) 	2018-2021
***	BRAINGATE CLINICAL TRIAL Providence RI	 Doctoral Researcher developed and implemented a novel nonlinear filter 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 intracortical Brain Computer Interfaces 	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
^	ARGONNE NATIONAL LAB Lemont IL	 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. International Conference on Computational Science, LNCS vol. 12743, 271–283 (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. <u>arXiv:2104.12949</u>.

- Thesis

• M. Burkhart. A Discriminative Approach to Bayesian Filtering with Applications to Human Neural Decoding. Ph.D. dissertation, advised by Professor Matthew T. Harrison. Division of 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. Published May 2021 as 2021/0142152A1.
- 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)

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)

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 I	NVOLVEMENT —	
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	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