# Michael C. Burkhart

michael\_burkhart@alumni.brown.edu

#### **Interests**

applied AI/ML • causal inference • feature engineering • 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	<ul> <li>Research Associate (Visiting Researcher in 2024)</li> <li>developed trajectory models for the early diagnosis of neurodegenerative disease</li> <li>trained graph neural networks to predict brain age (PyTorch geometric)</li> <li>worked with research engineers at the Alan Turing Institute to automate the detection of covariate shift</li> </ul>	2021-2024
Adobe, Inc. San Jose, CA	<ul> <li>Machine Learning Scientist</li> <li>designed and tested personalized pricing interventions within the cancellation flow (causal forests)</li> <li>built and validated predictive models to personalize user experience (PySpark/LightGBM/Airflow)</li> <li>supervised intern projects in representation learning for causal inference and semi-supervised learning (Keras/Tensorflow)</li> </ul>	2018-2021
BrainGate Clinical Trial Providence, RI	<ul> <li>Graduate Research Assistant</li> <li>developed and implemented a novel nonlinear filter for online neural decoding (Matlab/Python)</li> </ul>	2014-2018

Summer research internships at Spotify, U.S.A. (Data Research Intern in New York, NY, 2017) & Argonne National Laboratory (Graduate Research Aide in Lemont, IL, 2012)

• this framework enabled participants with quadriplegia to communicate and interact with their environments

in real time using mental imagery alone

### **Selected Publications**

- 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. 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, 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)

## Patents & Pending

- M. Burkhart & G. Ruiz. Causal inference via neuroevolutionary selection. Filed 2022. Published as US 2023/0376776 A1
- M. Burkhart & K. Shan. User classification from data via deep segmentation for semi-supervised learning. Filed 2019. Granted 2022 as US 11,455,518 B2
- M. Burkhart & K. Modarresi. Digital experience enhancement using an ensemble deep learning model. Filed 2019. Granted 2023 as US11,816,562B2

# **Community Involvement**

Cambridge Psych. Dept.	Research Staff Representative	2022-2023
ICCS Conference	<ul> <li>Program Committee Member</li> <li>thematic track on Applications of Computational Methods in Artificial Intelligence and Machine Learning</li> </ul>	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 Layfayette, IN	<ul> <li>Member, Corporate Board of Directors</li> <li>Chairperson, Finance Committee</li> <li>oversaw the Exponent, Purdue's Independent Daily (at the time) Student Newspaper</li> </ul>	2009-2011

#### Online

LinkedIn • Google Scholar • Github • orclD