David Burt

32-D740, 32 Vassar Stre	et, dburt@mit.edu
Cambridge, MA, USA (2139 https://davidrburt.github.ic
Professional Experience	Postdoctoral Associate2022Massachusetts Institute of Technology2022Laboratory for Information and Decision SystemsSupervised by Prof. Tamara Broderick
Education	PhD in Engineering (Machine Learning Group)University of CambridgeSupervised by Prof. Carl Edward Rasmussen. Thesis title: Scalable ApproximateInference and Model Selection for Gaussian Process Regression.
	MPhil in Machine Learning, Speech and Language TechnologyUniversity of Cambridge2017-2018Pass with distinction.Research Component Supervised by Dr. Mark van derWilk and Prof. Carl Edward Rasmussen.Dissertation title: Spectral Methods in Gaussian Process Approximations.
	Bachelor of Arts (Mathematics)2013-2017Williams College2013-2017Summa cum laude (GPA in top 2% of graduating class).2013-2017
Journal Papers	Alexander Terenin [*] , David R. Burt [*] , Artem Artemev [*] , Mark van der Will Seth Flaxman, Carl Edward Rasmussen, and Hong Ge. Numerically stable sparse Gaussian processes via minimum separation using cover trees. <i>Journal of Machine</i> <i>Learning Research</i> , 2023
	David R. Burt , Carl Edward Rasmussen, and Mark van der Wilk. Convergence of sparse variational inference in Gaussian processes regression. Journal of Machine Learning Research, 2020. Extended version of Rates of convergence for sparse variational Gaussian process regression
Conference Papers	Renato Berlinghieri, Brian L. Trippe, David R. Burt , Ryan Giordano, Kaushil Srinivasan, Tamay Özgökmen, Junfei Xia, and Tamara Broderick. Gaussian pro cesses at the Helm(holtz): A more fluid model for ocean currents. In <i>Internationa Conference on Machine Learning (ICML)</i> , 2023
	Vidhi Lalchand, Wessel P. Bruinsma, David R. Burt , and Carl Edward Ras mussen. Sparse Gaussian process hyperparameters: Optimize or integrate? In <i>Neural Information Processing Systems (NeurIPS)</i> , 2022
	Beau Coker [*] , Wessel P. Bruinsma [*] , David R. Burt[*] , Weiwei Pan, and Finale Doshi-Velez. Wide mean-field Bayesian neural networks ignore the data. In <i>Artificial Intelligence and Statistics AISTATS</i> , 2022
	Andrew Y.K. Foong [*] , Wessel Bruinsma [*] , David R. Burt , and Richard E Turner. How tight can PAC-Bayes be in the small data regime? In <i>Neura Information Processing Systems (NeurIPS)</i> , 2021
	Artem Artemev [*] , David R. Burt [*] , and Mark van der Wilk. Tighter bounds on the log marginal likelihood of Gaussian process regression using conjugate gradients. In <i>International Conference on Machine Learning (ICML)</i> , 2021
	Andrew Y. K. Foong [*] , David R. Burt [*] , Yingzhen Li, and Richard E. Turner On the expressiveness of approximate inference in Bayesian neural networks. In <i>Neural Information Processing Systems (NeurIPS)</i> , 2020

^{*} denotes equal contribution

	David Janz, David R. Burt , and Javier González. Bandit optimisation of func- tions in the Matérn kernel RKHS. In <i>Artificial Intelligence and Statistics, AIX</i> <i>TATS</i> , 2020	с- S-
	David R. Burt , Carl Edward Rasmussen, and Mark van der Wilk. Rates of convergence for sparse variational Gaussian process regression. In <i>Internation</i> <i>Conference on Machine Learning (ICML)</i> , 2019. Best Paper Award	of al
Workshop Papers	David R. Burt [*] , Artem Artemev [*] , and Mark van der Wilk. Barely biase learning for Gaussian process regression. In <i>I (Still) Can't Believe It's Not Bette NeurIPS Workshop</i> , 2021	ed r!
	David R. Burt , Sebastian W. Ober, Adrià Garriga-Alonso, and Mark van de Wilk. Understanding variational inference in function-space. In <i>Symposium of Advances in Approximate Bayesian Inference</i> , 2020	er n
	Andrew Y. K. Foong [*] , David R. Burt[*] , Yingzhen Li, and Richard E. Turne Pathologies of factorised Gaussian and MC dropout posteriors in Bayesian neura networks. In <i>Workshop on Bayesian Deep Learning, NeurIPS</i> , 2019	r. al
	David R. Burt , Carl Edward Rasmussen, and Mark van der Wilk. Explicit rate of convergence for sparse variational inference in Gaussian process regression. I Symposium on Advances in Approximate Bayesian Inference, NeurIPS, 2018	es n
Preprints	David R. Burt , Yunyi Shen, and Tamara Broderick. Consistent validation for predictive methods in spatial settings, 2023	or
	Andrew Y.K. Foong, Wessel P. Bruinsma, and David R. Burt . A note on the Chernoff bound for random variables in the unit interval, 2022	ıe
	David R. Burt , Carl Edward Rasmussen, and Mark van der Wilk. Variations orthogonal features, 2020	al
Reviewing	Advances in Approximate Bayesian Inference 2023, TMLR 2022-2023, ICLR 202 (highlighted reviewer), 2023; JMLR 2021-2023; NeurIPS 2021 (outstanding reviewer); AISTATS 2021; I Can't Believe It's not Better NeurIPS Workshop, 202	!2 e- 20
Teaching	Department of Engineering, University of Cambridge	
	Undergraduate Supervisor3F3: Statistical Signal ProcessingFall 2013F8: InferenceWinter 2020, Winter 202Held small groups (2-3 students) review sessions.	9 21
	Department of Mathematics and Statistics, Williams College	
	Teaching AssistantSpring 2015, Spring 201Math 341: ProbabilitySpring 2015, Spring 201Held supplementary problem solving sessions and graded homework.	7
Scholarships and Awards	Qualcomm Innovation Fellowship (Europe): Fellowship in the amount of \$40000 awarded on the basis of a research proposal. Selected in 2020.	of
	Dr. Herchel Smith Fellowship: Fellowship awarded to graduating seniors a Williams college for graduate study at University of Cambridge. Selected in 201'	ıt 7.
	Barry M. Goldwater Scholarship: Merit based, national (USA) scholarshi in the amount of \$7,500 awarded to undergraduates for promise in research i natural sciences, mathematics or engineering. Selected in 2016.	ip in
	Rosenberg Prize for Excellence in Mathematics: Awarded to one or several seniors at Williams College for excellence in mathematics. Selected in 2017.	al
Computer Skills	Python, Tensorflow, IAT_EX	

Research Interests

Spatial Statistics, Validation, Gaussian processes, Approximate Bayesian inference, PAC-Bayes