Ph.D. Student Columbia University Department of Computer Science New York, NY

Dorothea Klumpke Roberts Prize in Mathematics

Regents' and Chancellor's Scholarship (Full funding)

Rose Hills Foundation Science & Engineering Grant (\$5,000)

dustin@cs.columbia.edu http://www.dustintran.com/

2014

2013

2010-2014

Education

Education	
Ph.D. Computer Science, Columbia University Advisors: David M. Blei, Andrew Gelman	2016–
M.S. Computational Science & Engineering, Harvard University Advisor: Edoardo M. Airoldi	2014–2015
B.A. (Hon.) Mathematics, Statistics, University of California, Berkeley	2010–2014
Employment	
Research Intern Google Research	Oct 2017 –
Research Intern OpenAI	May 2017 – Oct 2017
Visiting Researcher Graduate School of Business, Stanford University Collaborators: Susan Athey, Matt Hoffman, Kevin Murphy	May 2016 – Aug 2016
Visiting Researcher Department of Statistics and Computer Science, Columbia University Supervisors: David M. Blei, Andrew Gelman	2015
Awards	
Google Ph.D. Fellowship in Machine Learning (\$34,000 + tuition/fees)	2017–
Columbia SEAS Fellowship (Full funding)	2016–
Adobe Research Fellowship (\$10,000)	2016
LinkedIn Economic Graph Challenge	2015
Harvard GSAS Fellowship (Full funding)	2015

Cal Alumni Leadership Scholarship (\$2,500)

2010

Publications

PREPRINTS

- 1. D. Tran, D.M. Blei. Implicit causal models for genome-wide association studies.
- 2. **D. Tran**, A. Kucukelbir, A.B. Dieng, D. Liang, M. Rudolph, and D.M. Blei. Edward: A library for probabilistic modeling, inference, and criticism.
- 3. **D. Tran** and V. Mansinghka. Probabilistic programming for deep generative models.
- 4. **D. Tran**, A. Kucukelbir, A. Gelman, B. Carpenter, and D.M. Blei. Stan: Generalizing and automating variational inference.
- 5. D. Tran, F.J.R. Ruiz, S. Athey, and D.M. Blei. Model criticism for Bayesian causal inference.
- 6. A. Gelman, A. Vehtari, P. Jylänki, T. Sivula, **D. Tran**, S. Sahai, P. Blomstedt, J.P. Cunningham, D. Schiminovich, and C. Robert. Expectation propagation as a way of life: A framework for Bayesian inference on partitioned data.

JOURNAL ARTICLES

- 7. **D. Tran**, P. Toulis, and E.M. Airoldi. Stochastic gradient descent methods for estimation with large data sets. *Journal of Statistical Software*, To appear.
- 8. **D. Tran** and D.M. Blei. Comment, "Fast Approximate Inference for Arbitrarily Large Semiparametric Regression Models via Message Passing". *Journal of the American Statistical Association*, 112(517):156–158, 2017.
- 9. A. Kucukelbir, **D. Tran**, R. Ranganath, A. Gelman, and D.M. Blei. Automatic differentiation variational inference. *Journal of Machine Learning Research*, 18(14):1–45, 2017.

CONFERENCE ARTICLES

- 10. **D. Tran**, R. Ranganath, D.M. Blei. Hierarchical implicit models and likelihood-free variational inference. In *Neural Information Processing Systems*, 2017.
- 11. A.B. Dieng, **D. Tran**, R. Ranganath, J. Paisley, and D.M. Blei. Variational inference via χ -upper bound minimization. In *Neural Information Processing Systems*, 2017.
- 12. **D. Tran**, M.D. Hoffman, R.A. Saurous, E. Brevdo, K. Murphy, and D.M. Blei. Deep probabilistic programming. In *International Conference on Learning Representations*, 2017.
- 13. R. Ranganath, J. Altosaar, **D. Tran**, and D.M. Blei. Operator variational inference. In *Neural Information Processing Systems*, 2016.
- 14. R. Ranganath, **D. Tran**, and D.M. Blei. Hierarchical variational models. In *International Conference on Machine Learning*, 2016.
- 15. **D. Tran**, M. Kim, and F. Doshi-Velez. Spectral M-estimation with application to hidden Markov models. In *Artificial Intelligence and Statistics*, 2016.

16. P. Toulis, **D. Tran**, and E.M. Airoldi. Towards stability and optimality in stochastic gradient descent. In *Artificial Intelligence and Statistics*, 2016.

- 17. **D. Tran**, R. Ranganath, and D.M. Blei. The variational Gaussian process. In *International Conference on Learning Representations*, 2016.
- 18. **D. Tran**, D.M. Blei, and E.M. Airoldi. Copula variational inference. In *Neural Information Processing Systems*, 2015.

Software

- Observations: A one-line API for loading standard data sets in machine learning
 Tran.
- TensorFlow Distributions: Probability distributions for machine intelligence.
 J.V. Dillon, I. Langmore, E. Brevdo, S. Vasudevan, B. Patton, M. Hoffman, D. Moore, D. Tran, R.A. Saurous.
- 3. Edward: A library for probabilistic modeling, inference, and criticism **D. Tran**, A. Kucukelbir, A.B. Dieng, D. Liang, M. Rudolph, and D.M. Blei.
- 4. Stan: A probabilistic programming language 2012–A. Gelman, B. Carpenter, M. Hoffman, D. Lee, B. Goodrich, M. Betancourt, M. Brubaker, J. Guo, P. Li, A. Riddell, M. Inacio, J. Arnold, M. Morris, R. Trangucci, R. Goedman, B. Lau, J. Gabry, A. Kucukelbir, R. Grant, **D. Tran**, K. Sakrejda, A. Vehtari, R. Lei, S. Weber.
- sgd: An R package for large-scale estimation
 Tran, P. Toulis, and E.M. Airoldi.

Teaching

Teaching Assistant | Columbia University
 STAT/CS 6509: Foundations of Graphical Models
 Teaching Fellow | Harvard University
 AM 205: Advanced Scientific Computing–Numerical Methods
 Teaching Assistant | University of California, Berkeley
 MATH 10B: Methods in Calculus, Statistics, Combinatorics
 Teaching Assistant | University of California, Berkeley
 MATH 128A: Numerical Analysis

Professional Service

JOURNAL REVIEWING

Foundations and Trends in Machine Learning	2016-
Information Sciences	2016-

Journal of Machine Learning Research	2016–
Statistics and Computing	2016–
Transactions on Pattern Analysis and Machine Intelligence	2016–
Conference Reviewing	
Association for the Advancement of Artificial Intelligence	2018
Artificial Intelligence and Statistics	2017, 2018
International Conference on Learning Representations	2016, 2017, 2018
International Conference on Machine Learning	2016, 2017
Knowledge Discovery and Data Mining	2016
Neural Information Processing Systems	2016, 2017
Uncertainty in Artificial Intelligence	2016, 2017
Workshop Organization	
NIPS Workshop: Advances in Approximate Bayesian Inference	2017
ICML Workshop: Implicit Generative Models	2017
NIPS Workshop: Advances in Approximate Bayesian Inference	2016
NIPS Workshop: Advances in Approximate Bayesian Inference	2015
Professional Memberships	
American Statistical Association	
Association of Computing Machinery	
Bernoulli Society	
Institute of Electrical and Electronics Engineers	
Institute for Mathematical Statistics	
International Society for Bayesian Analysis	
Royal Statistical Society	

Invited Talks and Panels

Akshay Khatri (M.S. Columbia University, 2017)

MENTORING

1. Snap – Venice, ca 2017

 IROS Workshop: Machine Learning Methods for High-Level Cognitive Capabilities in Robotics – VANCOUVER, CA

3.	Workshop on Deep Probabilistic Models – CAMBRIDGE, UK	2017
4.	Gaussian Process Summer School – SHEFFIELD, UK	2017
5.	Probabilistic Programming Meetup – MENLO PARK, CA	2017
6.	Diana-HEP Meeting – GENEVA, CH	2017
7.	2nd S2I2 HEP/CS Workshop – PRINCETON, NJ	2017
8.	Pfizer – BOSTON, MA	2017
9.	The New York Academy of Sciences – NEW YORK, NY	2017
10.	Etsy – brooklyn, ny	2017
11.	PPAML/DARPA Meeting – ARLINGTON, VA	2017
12.	New York City Machine Learning Meetup – NEW YORK, NY	2017
13.	Johns Hopkins University – BALTIMORE, MD	2017
14.	NIPS Workshop: Advances in Approximate Bayesian Inference – BARCELONA, ES	2016
15.	NIPS Workshop: Practical Bayesian Nonparametrics – BARCELONA, ES	2016
16.	Netflix Research – LOS GATOS, CA	2016
17.	OpenAI – SAN FRANCISCO, CA	2016
18.	Twitter Cortex – CAMBRIDGE, MA	2016
19.	Google Brain – MOUNTAIN VIEW, CA	2016
20.	International Conference on Learning Representations – SAN JUAN, PR	2016
21.	PPAML/DARPA Meeting – NEW YORK, NY	2016
22.	Harvard University – CAMBRIDGE, MA	2016
23.	NIPS Workshop: Advances in Approximate Bayesian Inference – MONTREAL, CA	2015
24.	NIPS Workshop: Black Box Learning and Inference – MONTREAL, CA	2015
25.	Massachusetts Institute of Technology – CAMBRIDGE, MA	2015
26.	Harvard University – CAMBRIDGE, MA	2015
27.	Microsoft Research – CAMBRIDGE, MA	2015
28.	University of Connecticut – STORRS, CT	2015
29.	Max Planck Institute for Intelligent Systems – TÜBINGEN, DE	2015