Michael C. Hughes

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Education

Brown University
Ph.D., Computer Science
May 2016
Brown University
M.S. Computer Science, GPA: 4.0
May 2012
Olin College of Engineering
B.S. Electrical & Computer Engineering, GPA: 3.93
May 2010

Research Experience

Postdoctoral fellow: Machine learning for clinical interpretability

Adviser: Prof. Finale Doshi-Velez (Harvard)

Fall 2016 - present

- o Collaboration with MGH to improve prediction of drugs for mental health patients
- o Collaboration with MIT to better suggest interventions in the ICU
- Supported by gift from Oracle

Estimating carbon biomass from LiDAR waveforms

Adviser: Prof. Erik Sudderth & Prof. Jim Kellner (Ecology & Evolutionary Biology) Summer 2016

- o Predicted forest biomass from LiDAR waveforms to better understand land use and climate change
- o Developed Bayesian nonparametric regression to jointly model waveforms and biomass values
- o Intended for use in upcoming NASA mission GEDI

Ph.D. Thesis: Scalable inference for Bayesian nonparametric clustering

Adviser: Prof. Erik Sudderth

Spring 2016

- o Developed variational inference algorithm that adapts to data by adding or removing clusters during training.
- o Optimizes sophisticated objective function based on marginal likelihood for Ockham's razor model selection.
- o Applicable to mixture models, topic models, and hidden Markov models.
- o Implemented algorithms in open-source Python package BNPy.

Master's Project: Sequential Models for Video and Motion Capture

Adviser: Prof. Erik Sudderth

Spring 2012

- o Developed methods to discover common actions from many videos of humans performing common activities.
- o Improved existing MCMC inference algorithms with data-driven Metropolis-Hastings proposals.

Honors and Awards

NSF Graduate Research Fellowship Award

Spring 2011

o Three year funding award. Covers tuition and provides research stipend.

o Three year funding award. Declined to accept NSF fellowship.

Publications

- 1. "From Patches to Images: A Nonparametric Generative Model." Geng Ji, Michael C. Hughes, and Erik B. Sudderth. ICML, 2017.
- 2. "Right for the Right Reasons: Training Differentiable Models by Constraining their Explanations." Andrew Slavin Ross, Michael C. Hughes, and Finale Doshi-Velez. ICJAI, 2017.
- 3. "Predicting intervention onset in the ICU with switching state space models." Marzyeh Ghassemi, Mike Wu, Michael C. Hughes, Peter Szolovits, and Finale Doshi-Velez. AMIA CRI, 2017.
- 4. "Refinery: An Open Source Topic Modeling Web Platform." Daeil Kim, Benjamin F. Swanson, Michael C. Hughes, and Erik B. Sudderth. JMLR MLOSS, 2017.
- 5. "Supervised topic models for clinical interpretability." Michael C. Hughes, Huseyin Melih Elibol, Thomas McCoy, Roy Perlis, and Finale Doshi-Velez. ML for Health workshop at NIPS, 2016.
- 6. "Fast Learning of Clusters and Topics via Sparse Posteriors." Michael C. Hughes & Erik B. Sudderth. arXiv e-print, 2016.
- 7. "Scalable Adaptation of State Complexity for Nonparametric Hidden Markov Models." Michael C. Hughes, William Stephenson, & Erik B. Sudderth. Neural Information Processing Systems (NIPS), 2015.
- 8. "Reliable and Scalable Variational Inference for the Hierarchical Dirichlet Process." Michael C. Hughes, Dae II Kim, & Erik B. Sudderth. Artificial Intelligence & Statistics (AISTATS), 2015.
- 9. "BNPy: Reliable and scalable variational inference for Bayesian nonparametric models." Michael C. Hughes, & Erik B. Sudderth. 3rd NIPS Workshop on Probabilistic Programming, 2013.
- 10. "Joint Modeling of Multiple Time Series via the Beta Process with Application to Motion Capture Segmentation." Emily Fox, Michael C. Hughes, Erik B. Sudderth, & Michael I. Jordan. Annals of Applied Statistics, Vol. 8(3), 2014.
- 11. "Memoized Online Variational Inference for Dirichlet Process Mixture Models." Michael C. Hughes & Erik B. Sudderth. Neural Information Processing Systems (NIPS), 2013.
- 12. "Effective Split-Merge Monte Carlo Methods for Nonparametric Models of Sequential Data." Michael C. Hughes, Emily Fox, & Erik B. Sudderth. Neural Information Processing Systems (NIPS), 2012.
- 13. "The Nonparametric Metadata Dependent Relational Model." Dae II Kim, Michael C. Hughes, & Erik B. Sudderth. International Conference on Machine Learning (ICML), 2012.
- 14. "Nonparametric Discovery of Activity Patterns from Video Collections." Michael C. Hughes & Erik B. Sudderth. CVPR Workshop on Perceptual Organization in Computer Vision (POCV), 2012.

Industry Experience

Google Mountain View Summer 2013

Software Engineering Intern

- Improved walking/biking/running classifier using smartphone accelerometer data.
- o Led collection of dataset from dozens of individuals for classifier evaluation.

Non-profit Experience

Harvard Humanitarian Initiative

Cambridge, MA

Signal Program Fellow

- o Developed prototype detector for common housing structures in sub-Saharan Africa from satellite images.
- o Intended for humanitarian oversight of conflict areas where burning structures is common attack pattern.
- o Featured in TEDx talk: http://youtu.be/u719rBw0nwU

Teaching Experience

Brown University

Research Mentor

2014-2016

- o Mentored students on projects related to Bayesian nonparametric clustering and the BNPy Python package.
- o William Stephenson. 2015 undergraduate honors thesis: Variational Inference for Hierarchical Dirichlet Process based Nonparametric Models.
- o Sonia Phene. 2015 undergraduate honors thesis: Multiprocessor parallelization of Variational Inference for Bayesian Nonparametric Topic Models.
- o Mengrui Ni. 2015 masters project: Variational Inference for Beta-Bernoulli Dirichlet Process Mixture Models.
- o Mert Terzihan. 2015 masters project.

Lead TA for CS 142: Intro to Machine Learning

Fall 2013

- o Led weekly 1 hour recitation session to review key concepts.
- o Designed homework assignments and exam questions.

Professional Service

Workshop Organizer

2016

- o Practical Bayesian Nonparametrics workshop at NIPS '16
- o Full day workshop with invited speakers, contributed talks, two panel discussions, and lively poster session
- o Led decisions on >25 submitted papers based on peer review

Invited Panelist 2016

o Software panel at Advances in Approximate Bayesian Inference workshop at NIPS '16

Program Committee / Reviewer

- o AAAI 2018
- o NIPS 2017
- o ICML 2017
- o AAAI 2017
- o NIPS 2016
- o ICML 2015
- o NIPS 2015
- o NIPS 2014
- NIPS 2013 (reviewer award)