

JEREMIAH ZHE LIU

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EDUCATION

Harvard University (Boston, MA) *PhD Biostatistics, Minor in Computer Science* Expected 2019

Research Keyword: Bayesian Machine Learning, Ensemble Learning, Variational Inference, Robust Inference

GPA: 3.94/4.00.

University of Iowa (Iowa City, IA) *BS Statistics, Mathematics, Minor Computer Science* May 2013

magna cum laude, GPA: 3.96/4.00.

PROFESSIONAL EXPERIENCE

Google AI 2018

Intern Research Scientist

- Conducted research on deep-learning-based genomic mutation (i.e. structural variant) using the next-generation sequencing data. Work under Google Accelerated Science, in close collaboration with Google Brain Genomics.
- Developed a novel neural network module to perform specialized processing of gene-sequencing information. Illustrated significant accuracy improvement on mutation type detection tasks.
- Spearheaded the design and implementation of a deep learning system (main architecture: multitask resnet with self-attention) to perform streamlined feature-extraction, mutation site detection and mutation type classification. Illustrated precision and specificity improvement over existing structural variant detection tools.

Martinos Center for Biomedical Imaging, Mass General Hospital 2017-Pres

Graduate Research Fellow / Machine Learning Scientist

- Building reinforcement learning system for automated discovery of novel fMRI configurations.
- Participated in design of manifold-inspired architecture for deep learning system for fMRI image reconstruction.

learnable.ai 2017-2018

Lead Research Engineer

- Designed and supervised the implementation (leading four software engineers) of the company's optical character recognition (OCR) pipeline for processing whole-page mathematical documents.
- Developing a system (leading two research engineers) for joint vision- and language-based understanding and reasoning for high-school geometry questions.
- Provided technical guidance and helped design R&D agenda for classroom video/audio understanding pipeline.
- Other duties include reviewing relevant literature and plan technical solutions, designing and executing R&D agenda, supervising engineer/research progress, and mentoring/management of machine learning engineer interns.

Harvard Clean Air Research Center 2013-2015

Assistant Statistician

- Built spatiotemporal prediction system for heavy-metal air pollutants by integrating information from various sources (air monitoring records, meteorological information, etc) under Random Forrest and Kernel Regression.
- Implemented automated feature selection for GIS features using a combination of measurement error-based weighting and Ridge-type penalization. Conducted stratified cross validation to assess the model's out-of-sample prediction and the influence of prediction error on the risk estimation in second-stage association studies.

THESIS RESEARCH

Adaptive and Scalable Ensemble Learning with Accurate Predictive Uncertainty, *NIPS 2018*

2018-Pres

Advisor / Collaborators: Dr. Brent Coull, Dr. John Paisley, & Dr. Marianthi-Anna Kioumourtzoglou

- **Theme:** Spatiotemporally adaptive ensemble learning with accurate uncertainty.
- Proposed a novel Bayesian nonparametric ensemble method with spatiotemporally adaptive weights.
- Proposed statistical machinery to enable model to self-calibrate predictive uncertainty.
- Designed structured VI algorithm to enable scalable and high-quality inference for predictive uncertainty.
- Work applied to optimal aggregation of air pollution predictive models in New England region.

Robust Hypothesis Test for Nonlinear Effect with Gaussian Process, *NIPS 2017*

2015-2017

Advisor: Dr. Brent Coull

- **Theme:** Enable statistical inference on machine learning models
- Proposed an efficient hypothesis test to detect nonlinear feature effects under Gaussian Process.
- Proposed a cross-validated ensemble estimator for null model to guarantee robust estimation in small sample.
- Work revealed unique connection between model generalizability and the performance of the statistical test.

TECHNICAL SKILLS

- **Analysis & Modelling:** Python (tensorflow, pytorch, pyMC3), R, Matlab
- **Graphics & Documents:** ggplot2, OpenGL, Shiny, ArcGIS, L^AT_EX
- **High Performance Computing:** C (CUDA, OpenCL, OpenMP)
- **Software Development:** Python, C++, Java, Bash

OPEN SOURCE SOFTWARE

ExCalibre: Adaptive and Exactly Calibrated Bayesian Ensemble Learning

2018

- A TensorFlow Probability implementation of Bayesian nonparametric ensemble method.
- Developed a modularized variational inference program that allows flexible mixture of various variational families (e.g. decoupled sparse Gaussian process) to achieve high-quality inference for Gaussian process in near $O(n)$ time.
- Implemented a model zoo of statistical and neural ensemble methods, including cross-validated stacking, generalized additive ensemble, and mixture density network (MDN).

GURLS_MKL: Fast Multiple Kernel Learning Library for GURLS Package

2015

- Independently developed multiple kernel learning functionality for *Grand Unified Regularized Least Squares* (GURLS), an state-of-art supervised-learning package developed at MIT
- Extended fast Proximal Forward-Backward Splitting (PFBS) optimization algorithm to allow memory-efficient iteration update with parallel support. Derived boundary conditions on algorithm parameters to guarantee model convergence.

GPU-Accelerated Sampling for Bayesian Normal Conditional Autoregressive Models

2012

- Designed and implemented parallel algorithms in OpenCL for new model computation strategy proposed by Cowles et al.(2012) for Bayesian Normal CAR model.
- Implementation incorporated into R package *CARrampsOcl*.

CONSULTING EXPERIENCE

Causal Networks for Retarded Bone Growth in HIV-infected Adolescents

2014-2015.

Advisor / Collaborators: Dr. Brent Coull, Dr. Jane Lindsey & Dr. Denise Jacobson

- Trained regularized probabilistic network to model the association between biomarkers and bone growth measures in prenatally HIV-infected adolescents in PACTG 1045 study.
- Wrote interface between M-plus and R to deploy computation-intensive hypothesis generation and testing.
- Identified sub-collection of biomarkers robustly associated with retarded bone growth in HIV-affected teenagers.

High-level Air Pollution and Health in Taiyuan, China: from Birth to Death

2011-2012

- **Objective** To assess the association between air pollution (PM10, SO2, NO2, CO) and series of health endpoints (Negative Birth Outcome, Children Respiratory Symptom, Mortality) in highly air polluted city in China.
- **Role** Modelled Concentration-response Functions (CRF) between exposure and health outcome through Generalized Additive Model with cubic splines. Wrote C++ program to detect change points in nonlinear CRFs in order to estimate the dose-specific relative risk of air pollutants.

PUBLICATIONS

Machine Learning, Theory & Method

Liu JZ, Coull B. *Robust Hypothesis Test for Nonlinear Effect with Gaussian Processes*. Advances in Neural Information Processing Systems 30 (NIPS 2017)

Liu JZ, Paisley J, Kioumourtzoglou M, Coull B. *Adaptive and Calibrated Ensemble Learning with Tail-free Process*. Bayesian Nonparametrics workshop, NIPS 2018.

Machine Learning, Application

Zhu B, **Liu JZ**, Rosen B, Rosen M *Image reconstruction by domain transform manifold learning*. Nature 555, pages 487-492 (22 March 2018) doi:10.1038/nature25988

Zhu B, **Liu J**, Koonjoo N, Rosen B, and Rosen M *AUTOmated pulse SEquence generation (AUTOSEQ) using Bayesian reinforcement learning in an MRI physics simulation environment*. Joint Annual Meeting ISMRM-ESMRMB 2018

Liu JZ, Lee J, Lin P, Valeri L, Christiani D, Bellinger D, Wright R, Mazumdar M, Coull B *A Robust Hypothesis Test for Continuous Nonlinear Interactions in Nutrition-Environment Studies: A Cross-validated Ensemble Approach*. Journal of the American Statistical Association. *In Submission*

Deng W, **Liu JZ**, B Coull. *CVEK: Robust Nonlinear Effect Estimation and Testing with Gaussian Process Ensemble*. Journal of Statistical Software. *In Preparation*

Public Health & Biomedicine

Hsuen Y, Brownstein J, **Liu JZ**, Hawkins J *Use of a Digital Health Application for Influenza Surveillance in China*. American Journal of Public Health, 2017; e1 DOI: 10.2105/AJPH.2017.303767

Liu JZ, Lindsey J, Coull B, Jacobson D. *Biomarkers and bone growth across Tanner stages in perinatally HIV-exposed youth in PACTG 1045*. AIDS In Progress

Wang Z, Zheng Y, Zhao B, Zhang Y, **Liu Z**, Xu J, Chen Y, Yang Z, Wang F, Wang H, He J, Zhang R, Abliz Z. *Human Metabolic Responses to Chronic Environmental Polycyclic Aromatic Hydrocarbon Exposure by a Metabolomic Approach*. Journal of Proteome Research, 2015, 14 (6), pp 2583 - 2593

Liu Z, Zhang J, Zhao B, et al. *Population-based reference for birth weight for gestational age in northern China*. Early Human Development 2014;90(4):177-87.