Zhewei Yao | Curriculum Vitae

Soda 465, Berkeley, CA 94704

I am a Ph.D. student in the RISELab (former AMPLab), BDD and Math Department at University of California at Berkeley. I am advised by Michael Mahoney. My research interest lies in computing statistics, optimization and machine learning. Currently, I am interested in leveraging tools from randomized linear algebra to provide efficient and scalable solutions for large-scale optimization and learning problems. I am also working on the theory and application of deep learning.

Education

University of California at Berkeley

CA. USA

Ph.D. in Applied Mathematics, Department of Mathematics

Sep. 2016-Present

Shanghai Jiao Tong University

Shanghai China

B.S. in Applied Mathematics, Zhiyuan Honor College

Sep. 2012-Jun. 2016

Publications

Q-BERT: Hessian Based Ultra Low Precision Quantization of BERT

S. Shen, Z. Dong, J. Ye, L. Ma, **Z. Yao**, A. Gholami, M. W. Mahoney, K. Keutzer arxiv preprint 1909.05840
Proc. AAAI 2020.

ANODEV2: A Coupled Neural ODE Evolution Framework

T. Zhang*, **Z. Yao***, A. Gholami*, K. Keutzer, J. Gonzalez, G. Biros, and M. W. Mahoney arxiv preprint 1906.04596

Proc. NeurIPS 2019

Residual Networks as Nonlinear Systems: Stability Analysis using Linearization

K. Rothauge, **Z. Yao**, Z. Hu, and M. W. Mahoney arxiv preprint 1905.13386

HAWQ: Hessian AWare Quantization of Neural Networks with Mixed-Precision

Z. Dong*, **Z. Yao***, A. Gholami*, M. W. Mahoney, K. Keutzer arxiv preprint 1905.03696

Proc. ICCV 2019

Inefficiency of K-FAC for Large Batch Size Training

L. Ma, G. Montague, J. Ye, **Z. Yao**, A. Gholami, K. Keutzer, M. W. Mahoney arxiv preprint 1903.06237

Proc. AAAI 2020.

Shallow Learning for Fluid Flow Reconstruction with Limited Sensors and Limited

Data

N. B. Erichson, L. Mathelin, **Z. Yao**, S. L. Brunton, M. W. Mahoney, J. N. Kutz arxiv preprint 1902.07358

JumpReLU: A Retrofit Defense Strategy for Adversarial Attacks

N. B. Erichson*, **Z. Yao***, M. W. Mahoney arxiv preprint 1904.03750

Trust Region Based Adversarial Attack on Neural Networks

Z. Yao, A. Gholami, P. Xu, K. Keutzer, M. W. Mahoney arxiv preprint 1812.06371

Proc. CVPR 2019

Parameter Re-Initialization through Cyclical Batch Scheduling

N. Mu*, **Z. Yao***, A. Gholami, K. Keutzer, M. W. Mahoney arxiv preprint 1812.01216

Proc. MLSYS Workshop at NeurIPS 2018

On the Computational Inefficiency of Large Batch Sizes for Stochastic Gradient Descent

N. Golmant, N. Vemuri, **Z. Yao**, V. Feinberg, A. Gholami, K. Rothauge, M. W. Mahoney, J. Gonzalez arxiv preprint 1811.12941

Large batch size training of neural networks with adversarial training and second-

o order information

Z. Yao*, A. Gholami*, K. Keutzer, M. W. Mahoney arxiv preprint 1810.01021

Hessian-based Analysis of Large Batch Training and Robustness to Adversaries

Z. Yao*, A. Gholami*, Q. Lei K. Keutzer, M. W. Mahoney arxiv preprint 1802.08241

Proc. NeurIPS 2018

Inexact non-convex Newton-type methods

Z. Yao, P. Xu, F. Roosta-Khorasani, M. W. Mahoney arxiv preprint 1802.06925

A hybrid adaptive MCMC algorithm in function spaces

Q. Zhou, Z. Hu, **Z. Yao**, J. Li arxiv preprint 1607.01458 SIAM/ASA Journal on Uncertainty Quantification 5 (1), 621-639

On an adaptive preconditioned Crank–Nicolson MCMC algorithm for infinite o dimensional Bayesian inference

Z. Hu*, **Z. Yao***, J. Li arxiv preprint 1511.05838 Journal of Computational Physics 332, 492-503

A TV-Gaussian prior for infinite-dimensional Bayesian inverse problems and its

o numerical implementation

Z. Yao*, Z. Hu*, J. Li

arxiv preprint 1510.05239

Inverse Problems 32 (7), 075006 (Highlight Paper)

Research Experiences

University of California at Berkeley

CA, USA

Ph.D. Researcher at RiseLab and BDD

Sep. 2016-Present

- Develop trust region based adversarial attack and propose statistical based defense method to adversarial attack
- Use ODE method to explain the behavior of residual neural network
- Used Hessian information to (i) analyze large batch training and robustness of neural networks (ii) train neural networks for large batch training (iii) determine mixed-precision and fine-tuning order for quantizing neural network
- Investigated the scaling behavior of stochastic gradient descent and K-FAC with large batch sizes for neural networks
- Proposed stochastic variants of 2nd-order methods for non-convex optimization problem and establish theories
- Applied deep learning to other fields, e.g. scientific datasets and fluid dynamics

Amazon AWS AI CA, USA

Applied Scientist

May. 2019-Aug. 2019

- Applied machine learning algorithm to explore very large scale configurations problems
- Investigated transfer learning and exploration of TVM computation configuration generation with different batch sizes and GPUs
- Investigated reinforce learning to explore fast database query answering, particularly on the Materialized View Update and Vacuum frequency.

Alibaba Beijing, China

Researcher intern at Alimama

Dec. 2018-Jan. 2019

- Investigated over-fitting of recommendation system
- Investigated large batch training of recommendation system

Lawrence Berkeley Notional Laboratory

CA, USA

Researcher intern at NERSC

May. 2018-Aug. 2018

- Implemented CPU Parallelization of PyTorch to train large climate dataset (over 400 Gb)
- Tested robustness on models trained with scientific datasets

Shanghai Jiao Tong University

Shanghai, China

Undergraduate Researcher

Sep. 2014-Jun. 2016

- Considered MCMC algorithm in infinite-dimensional space
- Designed a TG-prior with better edge-preserving property and two new adaptive algorithms

Others

o **Programming Languages:** C++, Matlab, Python, Pytorch, Tensorflow

o Conference Reviewer: NeurIPS 2018, ICLR 2019

o Teaching:

Stat 89A: Linear Algebra for Data Science

Graduate Student Instructor

UC Berkeley Spring 2018

Math 16A: Analytic Geometry and Calculus

Graduate Student Instructor

UC Berkeley Spring 2017 & Fall 2016