# Jian Zhang

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## **Research Interests**

Machine Learning Under Hardware/System Constraints: Word embedding compression. Low-precision kernel methods. Optimization algorithms for ML accelerators.

Large-scale ML Systems: Distributed asynchronous training systems.

Applications of ML: Machine reading comprehension on natural language. Visual scene understanding.

## **EDUCATION**

Stanford University Ph.D. Candidate in Computer Science GPA: 4.0/4.0

**ETH Zürich** Master in Computer Science GPA: 5.5/6.0

**Tsinghua University** Bachelor in Electronic Information Science and Technology Major GPA: 90.4/100

## PREPRINTS

PipeMare: Asynchronous Pipeline Parallel DNN Training. arXiv preprint arXiv:1910.05124 2019. B. Yang, J. Zhang, J. Li, C. Ré, C. Aberger, C. De Sa.

High-accuracy Low-precision Training. *arXiv preprint arXiv:1803.03383 2018.* C. De Sa, M. Leszczynski, J. Zhang, A. Marzoev, C. Aberger, K. Olukotun, C. Ré.

## PUBLICATION

On the Downstream Performance of Compressed Word Embeddings. Neural Information Processing Systems (NeurIPS) 2019. A. May, J. Zhang, Tri Dao, C. Ré. Spotlight presentation, 3% acceptance.

Low-precision Random Fourier Features for Memory-constrained Kernel Approximation. International Conference on Artificial Intelligence and Statistics (AISTATS) 2019. J. Zhang\*, A. May\*, T. Dao, C. Ré. (\*Eqaul contribution)

YellowFin and the Art of Momentum Tuning. SysML Conference (SysML) 2019. J. Zhang, I. Mitliagkas.

Training with Low-precision Embedding Tables. Workshop on Systems for ML and Open Source Software at NeurIPS 2018. J. Zhang, J. Yang, H. Yuen.

Analysis of the Time-to-accuracy Metric and Entries in the DAWNBench Deep Learning Benchmark. Workshop on Systems for ML and Open Source Software at NeurIPS 2018. C. Coleman, D. Kang, D. Narayanan, L. Nardi, T. Zhao, J. Zhang, P. Bailis, K. Olukotun, C. Ré, M. Zaharia

Sep. 2015 - Present

Sep. 2013 - Jun. 2015

Sep. 2009 - Jul. 2013

Exploring the Utility of Developer Exhaust. Workshop on Data Management for End-to-End Machine Learning at SIGMOD 2018. J Zhang, M. Lam, S. Wang, P. Varma, L. Nardi, K. Olukotun, C. Ré

DAWNBench: An End-to-end Deep Learning Benchmark and Competition. SysML Conference (SysML) 2018. C. Coleman, D. Narayanan, D. Kang, T. Zhao, J. Zhang, L. Nardi, P. Bailis, K. Olukotun, C. Ré, M. Zaharia

YellowFin: Adaptive Optimization for (A)synchronous Systems. SysML Conference (SysML) 2018. J. Zhang, I. Mitliagkas.

Peta-scale Deep Learning: Supervised and Semi-supervised Classification for Scientific Data. Supercomputing (SC) 2017. T. Kurth, J. Zhang, N. Satish, I. Mitliagkas, E. Racah, M. Patwary, T. Malas, N. Sundaram, W. Bhimji, M. Smorkalov, J. Deslippe, M. Shiryaev, S. Shridharan, Prabhat, P. Dubey.

SQuAD: 100,000+ Questions for Machine Comprehension of Text. Conference on Empirical Methods in Natural Language Processing (EMNLP) 2016. P. Rajpurkar, J. Zhang, K. Lopyrev, P. Liang. Best resource paper award.

Parallel SGD: When Does Averaging Help? Optimization in Machine Learning Workshop (OptML Workshop ICML) 2016. J. Zhang, C. De Sa, I. Mitiliagkas, and C. Ré.

Higher-order Inference for Multi-class Log-supermodular Models. International Conference in Computer Vision (ICCV) 2015. J. Zhang, J. Djolonga, A. Krause.

Message Passing Inference for Large Scale Graphical Models with High Order Potentials. Neural Information Processing Systems (NIPS) 2014. J. Zhang, A.Schwing, R. Urtasun.

Estimating Indoor Layout with Its Clutter from Depth Sensors. International Conference in Computer Vision (ICCV) 2013. J. Zhang, K. Chen, A.Schwing, R. Urtasun.

Non-iterative Normalized Feature Extraction in Large Viewpoint Variances Based on PCA of Gradient. IS&T/SPIE Electronic Imaging (EI) 2013. J. Zhang, S. Cao, D. Wen.

## **RESEARCH EXPERIENCE**

#### **Research Assistant**

Sep. 2016 - President Advisor: Prof. Christopher Ré Statistical Machine Learning Group, DAWN Group, Stanford University

#### **Project:** Compressed Training and Inference Under Memory Constraints

- Stochastic optimization for ML-accelerators with low-precision computing and limited memory.
- Investigated the performance of compressed word embeddings, low precision kernel approx. features.

#### Project: Optimization with Momentum Adaptivity and Deep Learning on HPC

- Designed YellowFin, an SGD based optimizer with both momentum and learning rate adaptivity.
- YellowFin is adopted in projects at Facebook.
- Collaborated with Intel/NERSC in designing an async. DL training system on Cori II supercomputer.
- The asynchronous system design is adopted in the production code at Intel.

#### **Research Assistant** March. 2016 - July. 2016 Advisor: Prof. Percy Liang Natural Language Processing Group, Stanford University

#### Project: The Stanford Question Answering Dataset (SQuAD)

- Collaborated in collecting 100,000+ question-answer pairs on 500+ wikipedia articles.
- Conducted analysis and developed baseline models on the collected dataset.
- Currently the standard testbench for question answering systems based on deep learning.

#### **Research Assistant** Sep. 2014 - Apr. 2015 Advisor: Prof. Andreas Krause Learning & Adaptive Systems Group, ETH Zurich

Project: Scalable Parallel Inference for Multi-class Log-supermodular Models

- Incorporated partition matroids for multi-class modeling with log-supermodular models.
- Parallelized optimization for marginal and smoothed MAP inference over additive submodular energies.
- Presented theoretical analysis on the trade-off between accuracy and time-efficiency for smoothed MAP.

#### **Research Intern & Visiting Student** Advisor: Prof. Raquel Urtasun

Project: Efficient Inference for Densely Connected High-order Graphical Models

- Proposed a distributed formulation and a partition strategy for region graph based inference.
- Designed an efficient dual coordinate descent approach as a parallel message passing algorithm.
- The algorithm is magnitudes faster than state-of-the-art for densely connected high-order vision models.

#### Project: Joint Indoor Layout Estimation and Scene Parsing with RGB-D Data

- Proposed a novel joint model on layout estimation and superpixel-wise scene segmentation.
- Designed a fast Integral Geometry accumulation algorithm.
- Investigated an efficient alternating inference framework for the high order joint model.

## INDUSTRIAL EXPERIENCE

#### **Research Intern**

Facebook AML, Menlo Park, USA

Project: Algorithm and System for Sparse Low-precision Optimization

- Designed low precision training algorithms for sparse models.
- Achieved 2x memory saving and 1.3x training throughput for large-scale recommender systems.
- Algorithm and system design adopted in Facebook production recommender systems.

### Software Engineering Intern

NovuMind, Santa Clara, USA

#### Project: Efficient Deep Learning System in High Performance GPU Clusters

- Redesigned and implemented ring-based GPU communication for multiple GPU training.
- Achieved 27.9x speedup using 32 TITAN X GPU for 101-layer Resnet.

#### **Data Science Intern**

Teralytics AG, Zürich, Switzerland

#### Project: Transfer Learning of Gaussian Process in Train Positioning for Rider Counting

- Proposed a spatial-temporal model to predict train positions based on cellphone connection data.
- Trained models of new train routes without GPS data using limited GPS data from other routes.
- Presented 3.5 times smaller average positioning error compared with the model in the latest product.
- Demonstrated practical running time for positioning in offline applications.

## TEACHING EXPERIENCE

**Teaching Assistant** Machine Learning CS 229, Stanford University

**Teaching Assistant** Linear Algebra 401-0131-00L, ETH Zürich

**Teaching Assistant** Design of Digital Circuits 252-0014-00L, ETH Zürich

**Teaching Assistant** Informatiks 252-0847-00L, ETH Zürich

Fall 2018, Summer 2019 Prof. Ron Dror, Prof. Andrew Ng

Fall 2014 Prof. Roman Glebov, Prof. Marc Pollefeys

Spring 2014, Spring 2015 Prof. Srdjan Capkun, Prof. Frank K. Gürkaynak

> Fall 2013 Prof. Bernd Gärtner

June. 2018 - Sep. 2018

June. 2016 - Sep. 2016

May. 2015 - Aug. 2015

Jul. 2012 - Jun. 2014

Toyota Technological Institution at Chicago (TTIC)

YellowFin and the Art of Momentum Tuning SysML Conference 2019, USA	Apr.	2019
Training with Low-precision Embedding Tables Facebook AI System Co-design Group, USA	Sep.	2018
Efficient Parallel Inference for Densely Connected High-order Graphical Models Machine Learning Group, University of Toronto, Canada	Dec.	2014

## PROFESSIONAL ACTIVITIES

### Reviewer for

- ICLR 2020
- SysML Conference 2018
- IEEE Transactions on Pattern Analysis and Machine Intelligence (PAMI)
- IEEE Transactions on Neural Networks and Learning Systems (TNNLS)

## SELECTED HONORS

Best Resource Paper Distinguished Graduate	21st Conference on Empirical Methods in Natural Language (EMNLP) Tsinghua University (Cum Laude)	Processing Nov. 2016 Jul. 2013
Member	Talents Program for Technological Innovations, Tsinghua Universit (36 out of 3000 undergraduates)	ty Dec. 2012
$1^{\mathrm{st}}$ Class (Top 3%)	Scholarship for Research and Innovation	Oct. 2012
$2^{ m nd}$ Class (Top 10%)	Zheng Geru Scholarship for Academic Excellence	Oct. 2011
Travel Grant	28th Neural Information Processing Systems (NIPS)	Dec. 2014
Travel Grant	13th International Conference on Computer Vision (ICCV)	Dec. 2013

## **GRADUATE COURSES**

Math & Statistics	Linear Optimization, Convex Optimization, Statistical Inference, Probabilistic Graphical Models.
Computer Science	Big Data, Principle of Distributed Computing, Seminar of Distributed Computing, Machine Learning, Algorithm Design.

## **PROGRAMMING SKILLS**

Programming Language	Python, C/C++, Matlab.
Computing Tools	OpenMP, MPI
Software Library	PyTorch, TensorFlow
Operating System	Linux, Windows.

## LANGUAGE SKILLS

TOEFL	Total	110	Reading	29	Listening	29	Speaking	26	Writing	26
GRE	Verbal	157		Quant	titative	170	Ana	lytical	Writing	3.5