Ke Zhai

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EDUCATION

Ph.D. in Computer Science

University of Maryland, College Park, MD, 2014

GPA: 3.9/4.0. Supervisor: Jordan Boyd-Graber

Research topic: Large Scale Inference for Probabilistic Bayesian Models

Ph.D. thesis: Models, Inference, and Implementation for Scalable Probabilistic Models of Text

M.Sc in Computer Science

University of Maryland, College Park, MD, 2011

GPA: 3.9/4.0. Supervisor: Jordan Boyd-Graber and Jimmy Lin (co-supervied)

Research topic: Variational Bayesian Inference of Latent Dirichlet Allocation in MapReduce Master scholary paper: Using Variational Inference and MapReduce to Scale Topic Modeling

B.Eng. in Computer Engineering

Nanyang Technological University, Singapore, 2009

GPA: 4.65/5.0 with first class honor. Supervisor: Wee Keong Ng

Research topic: Privacy-Preserving Data Mining

Undergraduate thesis: An Embedded Caching Framework for Privacy-Preserving Data Mining

EMPLOYMENT

Founding Member

Dawnlight, Inc., Palo Alto, CA, Jan 2019 - Present

- Design and develop end-to-end data collection, processing, modeling training and serving platform (in C++/C) for various IoT edge devices on healthcare related audio event detection.
- Design and develop state-of-the-art audio event detection model (benchmarked on multiple public datasets).
- Design and develop end-to-end data processing, model training and serving platform for Clincal Decision Support System (CDSS).
- Design and develop end-to-end data processing, model training and feature demo on activity recognition using radar signals and RFID signals.
- Working with a team to develop and maintain full-stack daily operations, including flask services, bluetooth services, docker containers, Kafka, gRPC, etc.
- Working with a team to design and develop a generic end-to-end machine learning pipeline with hyperparameter tuning support (using Ray) and container orchestration.

Senior Research Scientist

Microsoft, Sunnyvale, CA, Aug 2016 - Present

- Language model personalization using topic models, context matching and style filtering.
- Design and develop end-to-end data processing, model training and adaptation evaluation pipeline.
- Language model adaptation support for Microsoft Teams product for both meeting and broadcasting scenarios. Prototype demo'ed at Microsoft Build 2018, Inspire 2018, and Ignite 2018.

Research Scientist

Yahoo! Labs, Sunnyvale, CA, Feb 2015 - Aug 2016

- Develop query understanding and sequence tagging models for online Ads serving system.
- Design and develop query classification and user intent prediction pipeline for mobile search.
- Research, design and develop on "Chat Bot as a Service" platform.

Graduate Research Assistant Department of Computer Science, University of Maryland, College Park, MD, Sep 2010 - Jun 2014

• Academic Advisor: Jordan Boyd-Graber

- Research Interest: Machine Learning, Non-parametric Bayesian Learning, Cloud Computing
- Design and implement online variational inference for adaptor grammars.
- Design and implement online variational inference for topic models with infinite vocabulary.
- Design and implement variational inference for latent Dirichlet allocation in MapReduce.
- Design and implement variational inference for Indian buffet process in MapReduce.

Research Intern

Yahoo! Labs, New York City, NY, Jun 2014 - Aug 2014

• Large scale unsupervised nonparametric models for user behavior analysis.

Research Intern

Microsoft Research, Redmond, WA, May 2013 - Aug 2013

- Mentor: Jason D. Williams
- Design and implement three models in discovering latent structure in dialogues.
- Achieve comparably well results against many other models on real datasets.

Software Engineering Intern

comScore, Inc., Reston, VA, May 2010 - Aug 2010

- Implement data transfer and formatter block for new deployed Hadoop distributed file system.
- Research and develop cookie deletion and prediction system for comScore.

PUBLICATION (* indicates equal contributor)

Ke Zhai*, and Huan Wang*. "Adaptive Dropout with Rademacher Complexity Regularization". *International Conference on Learning Representations* (ICLR), May 2018.

Ke Zhai, Zornitsa Kozareva, Yuening Hu, Qi Li and Weiwei Guo. "Query to Knowledge: Unsupervised Entity Extraction from Shopping Queries using Adaptor Grammars". *International ACM SIGIR Conference on Research and Development in Information Retrieval* (SIGIR), Jul 2016.

Zornitsa Kozareva, Qi Li, **Ke Zhai** and Weiwei Guo. "Recognizing Salient Entities in Shopping Queries". *Annual Meeting of the Association for Computational Linguistics* (ACL), Jun 2016.

Ke Zhai, Jordan Boyd-Graber and Shay B. Cohen. "Online Adaptor Grammars with Hybrid Inference". Transaction of the Association for Computational Linguistics (TACL), Oct 2014.

Ke Zhai, and Jason D. Williams. "Discovering Latent Structure in Task-Oriented Dialogues". *Annual Meeting of the Association for Computational Linguistics* (ACL), Jun 2014.

Ke Zhai*, Yuening Hu*, Vladimir Edelman, and Jordan Boyd-Graber. "Polylingual Tree-Based Topic Models for Translation Domain Adaptation". *Annual Meeting of the Association for Computational Linguistics* (ACL), Jun 2014.

Ke Zhai, and Jordan Boyd-Graber. "Online Latent Dirichlet Allocation with Infinite Vocabulary". *International Conference on Machine Learning* (ICML), Jun 2013.

Ke Zhai*, Yuening Hu*, Jordan Boyd-Graber, and Sinead Williamson. "Modeling Images using Transformed Indian Buffet Processes". *International Conference on Machine Learning* (ICML), Jun 2012.

Ke Zhai, Jordan Boyd-Graber, Nima Asadi, and Mohamad Alkhouja. "Mr. LDA: A Flexible Large Scale Topic Modeling Package using Variational Inference in MapReduce". *ACM International Conference on World Wide Web* (WWW), Apr 2012.

Ke Zhai, Wee Keong Ng, Andre Ricardo Herianto and Shuguo Han. "Speeding Up Secure Computations via Embedded Caching". *Proceedings of SIAM International Conference on Data Mining* (SDM), Apr 2009.

PROFESSIONAL CONTRIBUTION

Online released code-base on github.com/kzhai.

- Activate contributor for MapReduce library Cloud⁹ and Hadoop toolkit Ivory.
- MapReduce latent Dirichlet allocation (Variational Beyesian inference, with extension to informed prior and polylingual LDA).

"I tried both and found that, despite Mr. LDA's cringeworthy name, it's much faster than Mahout's implementation so decided to go with that one."

— Kris Jack, BSc Hons, Ph.D., Chief Data Scientist, Mendeley

- Latent Dirichlet allocation (Gibbs sampling, variational Bayesian inference and online version).
- Non-parametric Bayesian models (Indian buffet process, hierarchical Dirichlet process and infinite Gaussian mixture model).
- Customizable deep learning toolkits using Theano and PyTorch.