Zi **Wang**

32-G414, MIT Cambridge, MA 02139 (+1) 617 686 0258 ⊠ ziw@mit.edu www.zi-wang.com



Research Interest

Machine learning theory, algorithms and applications in related areas such as robotics.

Sep. 2014 - now

2010 - 2014

Education

Ph.D. Student in EECS, Massachusetts Institute of Technology

Cambridge, MA

- o GPA: 5.0/5.0; Completed both TQE and RQE (qualifying examinations); Minor in Japanese.
- o Advisors: Prof. Stefanie Jegelka, Prof. Leslie Pack Kaelbling, and Prof. Tomás Lozano-Pérez



S.M. in EECS, Massachusetts Institute of Technology

Cambridge, MA

- Thesis: Optimization as Estimation with Gaussian Process Bandits
- o Advisors: Prof. Stefanie Jegelka and Prof. Leslie Pack Kaelbling

B.Eng. in Computer Science and Technology, Tsinghua University

Beijing, China

- Thesis: Fast Dropout Training for Deep Neural Networks (in Chinese)
- Outstanding Graduates Award; GPA: 92/100; rank: 2/129; advisors: Prof. Fei Sha and Prof. Jun Zhu

2014-2015 Sep. 2013 2010 - 2014 May 2010 Feb. 2009

Honors & Awards

Greater China Computer Science Fellowship, MIT.

Cambridge, MA

Anita Borg Scholarship, Google China.

Beijing, China

4 Undergraduate Scholarships/Awards, Tsinghua.

Beijing, China

Tomorrow's Star of Shanghai's Science and Technology, top 0.02%.

Shanghai, China

Mathematical Contest in Modeling (MCM), Honorable Mention.

Bedford, MA

Experience





Research Assistant, Learning and Intelligent Systems Group, CSAIL, MIT. Cambridge, MA

Develop novel and effective learning and planning algorithms for non-Gaussian stochastic systems.

Jul. 2013 - May. 2014

 Research practical algorithms for Bayesian optimization applied to robotics with theoretical guarantees. Research Assistant, Theoretical and Empirical Data Sciences Group, USC.

Derived and implemented a fast training algorithm with regularizer for neural nets via noise marginalization.

Mar. 2013 - Jul. 2014

Developed a discriminative non-negative matrix factorization algorithm for speech separation.

Dec. 2012 - May 2013

Research Assistant, State Key Lab of Intelligent Tech. & Systems, Tsinghua. Beijing, China Researched scalable inference algorithms for correlated/dynamic topic models, and created visualizations.

Research Assistant, Future Internet Technology Sub-interest Group, Tsinghua. Beijing, China Researched matrix factorization and random forest for movie recommendation for Baidu Inc.



Teaching Experience

Teaching Assistant, 6.883 Learning with Discrete and Combinatorial Structure, MIT

Professional Service

Reviewer and volunteer of AISTATS 2016. Volunteer of NIPS 2013.

Co-president of Graduate Women in Course 6 (GW6) in 2016.

Supervisor of MIT's Undergraduate Research Opportunities Program (UROP) in 2016.

Supervisee: Michael Amoako. Project: Robot Motion Mapping with PR2.

Publication

Preprint

Z. Wang, S. Jegelka, L. P. Kaelbling, T. Lozano-Pérez. Focused Model-Learning and Planning for Non-Gaussian Continuous State-Action Systems. *arXiv* preprint *arXiv*:1607.07762 (2016).

Conference

- **Z.** Wang, B. Zhou, S. Jegelka. **Optimization as Estimation with Gaussian Processes in Bandit Settings**. *International Conference on Artificial Intelligence and Statistics (AISTATS),* 2016. Full oral presentation (6% acceptance rate).
- **Z.** Wang, F. Sha. Discriminative Non-Negative Matrix Factorization for Single-Channel Speech Separation. *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Florence, Italy, 2014.*
- J. Chen, J. Zhu, **Z. Wang**, X. Zheng, B. Zhang. **Scalable Inference for Logistic-Normal Topic Models**. *Neural Information Processing Systems (NIPS), Lake Tahoe, CA, 2013.*

Workshop

Zhiyun Lu*, **Zi Wang***, Fei Sha. **Fast Learning with Noise in Deep Neural Nets**. *NIPS 2014 Workshop: Perturbations, Optimization, and Statistics, Quebec, Canada, 2014.*

Skills

Programming and related

Most experienced (>4 years) with Python, Matlab and LaTeX. Some experience (>2 years) with Java, C/C++, JavaScript, HTML. Dabbled (<1 year) in VHDL, Verilog HDL, Assembly. Fast learner of new programming languages.

Language

Chinese (native), English (fluent), Japanese (beginner).