Lei Le

Contact Amazon Amelia Building

INFORMATION 501 Fairview Ave N http://leile26.github.io Seattle, WA 98109 http://leile26.github.io

RESEARCH Machine Learn

Machine Learning and Artificial Intelligence.

Interests Representation Learning, particularly tractable regularized dictionary learning; Optimization, particularly non-convex optimization over matrix factorization; Reinforcement Learning.

particularly sparse coding for states and policy learning for continuous actions.

EDUCATION Indiana University, Bloomington, IN, United States

Ph.D, Computer Science, Aug 2013 to Jun 2019

Advisor: Martha White, Ph.DPh.D minors: Statistical Sciences

Tongji University, Shanghai, China

Master of Management Science,

Information Management and Information System, Sep 2010 to Mar 2013

East China Normal University, Shanghai, China

Bachelor of Management Science,

Information Management and Information System, Sep 2006 to Jun 2010

WORK Applied Scientist in Machine Learning Aug 2019 to Present

EXPERIENCE Amazon, Seattle

EXPERIENCE

Buyer Fraud Prevention Team

Software Engineering Intern for PhD Sep 2018 to Dec 2018

Google, New York City Office

Research and Machine Intelligence Group

Research Assistant Aug 2015 to May 2019

Experience Department of Computer Science,

Indiana University Bloomington Supervisor: Martha White, Ph.D

Teaching Associate Instructor Spring 2015

CSCI-B554: Probabilistic Approaches to Artificial Intelligence at Indiana University

Bloomington

Associate Instructor Fall 2014

CSCI-B561: Advanced Database Concepts at Indiana University Bloomington

Associate Instructor Spring 2014 & Fall 2013

CSCI-A110: Introduction to Computers and Computing at Indiana University Bloomington

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Manuscripts 1. Lei Le, Ajin Joseph and Martha White. Characterizing optimality of full-rank stationary points for matrix factorization objectives.

2. Lei Le and Martha White. Identifying global optimality for dictionary learning.

Publications

- 1. Farzane Aminmansour, Andrew Patterson, **Lei Le**, Yisu Peng, Daniel Mitchell, Franco Pestilli, Cesar Caiafa, Russell Greiner and Martha White. Learning Macroscopic Brain Connectomes via Group-Sparse Factorization. (Accepted by NeurIPS 2019)
- Vincent Liu, Raksha Kumaraswam, Lei Le, and Martha White. The utility of sparse representations for control in reinforcement learning. (Accepted by AAAI 2019)
- 3. Lei Le, Andrew Patterson, and Martha White. Supervised autoencoders: Improving generalization performance with unsupervised regularizers. Advances in Neural Information Processing Systems (NeurIPS), pages 107-117, 2018
- 4. Lei Le, Raksha Kumaraswamy, and Martha White. Learning sparse representations in reinforcement learning with sparse coding. In Proceedings of the Twenty-Sixth International Joint Conference on Artificial Intelligence, IJCAI-17, pages 2067–2073, 2017
- Lei Le, Emilio Ferrara, and Alessandro Flammini. On predictability of rare events leveraging social media: A machine learning perspective. In Proceedings of the 3rd ACM Conference on Online Social Networks (COSN'15), Palo Alto, CA, USA, November 2015.

Presentations

 Learning sparse representations for reinforcement learning. AI seminar at University of Alberta, March 29, 2018

SERVICES Reviewer for AAAI, ICML, NeurIPS