

Lei Le

Contact Information

Name Le, Lei
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Research Interests

Machine Learning, especially representation learning. Specifically, I am now focusing on globally optimum optimization (mainly alternating minimization and stochastic gradient descent) on regularized factor model, which is in principle matrix factorization problem with desired properties encoded in regularizers and able to encompass both supervised and semisupervised learning.

Education

Sep.2013 Indiana University - Bloomington, IN, The United States
-Present **PhD Student:** School of Informatics and Computing, Department of Computer Science, Major of Computer Science
Sep.2010 Tongji University - Shanghai, China
-Mar.2013 **Master of Management Science:** School of Economics and Management, Department of Management Science and Engineering, Major of Information Management and Information System
Sep.2006 East China Normal University - Shanghai, China
-Jun.2010 **Bachelor of Management:** School of Business, Department of Information Science, Major of Information Management and Information System

Teaching Experience

Spring 2015 Associate Instructor of **CSCI-B554: Probabilistic Approaches to Artificial Intelligence** at Indiana University Bloomington
Fall 2014 Associate Instructor of **CSCI-B561: Advanced Database Concepts** at Indiana University Bloomington

Spring 2014 Associate Instructor of **CSCI-A110: Introduction to Comput-**
& Fall 2013 **ers and Computing** at Indiana University Bloomington

Research Experience

August.2015- Research Assistant at Indiana University Bloomington, **Instructor:** Prof. White, Martha
Present
Project:
1) Stochastic Optimization for Regularized Factor Models;
2) Global Optimization of Regularized Factor Models using Alternating Minimization
3) Bottleneck Network

Feb.2015- Graduate Independent Study at Indiana University Bloomington,
Sep.2014 **Instructor:** Prof. Flammini, Alessandro
Project: On Predictability of Rare Events Leveraging Social Media

Publications

Lei Le and Martha White. Global optimization of factor models using alternating minimization, 2016. In Submission to Journal of Machine Learning Research.

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, November 2015.