Xi He

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OBJECTIVE

To purse a research internship position in data analysis.

EDUCATION

Ph.D. Industrial and System Engineering, Lehigh University, PA, USA. Aug 2014 - Present B.S. & M.S. Mathematics, Nankai University, China. Sep 2008 - May 2014

Working Experience

Participant Intel Corporation, Santa Clara, CA, USA.

- Large-scale Distributed Optimization in Deep Neural Networks: Implemented various of standard approaches to train deep neural network and applied distributed high performance computing technique for acceleration. Fall 2015 Internship Business Analytics and Monitoring, Siemens Corporation, Princeton, NJ, USA.
- Deep Learning via HF approach: Proposed new Hessian-Free type of algorithm by exploring negative curvature of deep learning model, which guarantees to reach local optimality instead of sticking at critical point. Summer 2015
- Portfolio Credit Risk: Developed optimization models to measure default risk of a portfolio by using normal copula model and importance samp÷ling techniques to attain more reliable and stable prediction. Summer 2015

Research Assistant Department of Industrial and Systems Engineering, Lehigh University, PA, USA.

- Dual Free SDCA algorithm with adaptive probability: Develop optimal probability distribution for dual free SDCA framework. Better performance is shown by take consideration of sub-optimality of each coordinate.
- Distributed Algorithms for Large-scale Optimization Problems: Propose asynchronous distributed algorithms for empirical minimization problem. Spring 2015

Teaching Assistant Department of Industrial and Systems Engineering, Lehigh University, PA, USA.

- Applied Engineering Statistics

Fall 2014 & Spring 2015

Selected Courses and Projects

Massive Data Mining, Pattern Recognition, Lehigh University.

- Question & Answer System: Designed competitive Q&A system to attain up to 39.5% accuracy by detecting Apache Lucene and Natural Language Toolkit, etc.
- *Digit Recognizer:* Implemented a Matlab software package to compare various of classifier technologies (Support Vector Machine, Artificial Neural Network, Decision Tree, KKN) for character-image classification problem.

 Spring 2015

Computation Method, Optimization in Machine Learning, Lehigh University.

- Compressed Sensing: Using ℓ_1 -regularized lasso model to recovery pictures with missing pixels. Multiple algorithms (ISTA, FISTA, GRPS) are implemented " in C++ and compared. Fall 2015

Integer Programming, Nonlinear Programming Lehigh University.

- Mixed binary problem solver: Implemented a Python software package to address mixed binary programming problem with branch and cut method.

 Spring 2014
- Nonlinear optimization solver: Developed a well-optimized MatLab package for unconstrained nonlinear optimization with various of Nonlinear Optimization techniques (SD, Newton, CG, BFGS/DFP, TR, etc.). Spring 2015

SKILLS

Programming: C++ (MPI, OPENMP), MATLAB, R, PYTHON (SPARK), MATHEMATICA Others: AMPL, CPLEX, MOSEK, Gurobi, Shell Script, Html, LATEX, Mac OS, Linus, Windows

PUBLICATIONS

- [1] Dual Free Adaptive Mini-Batch SDCA for Empirical Risk Minimization, with Martin Takáč. Under Review by ICML 2016.
- [2] Dual Free SDCA for Empirical Risk Minimization with Adaptive Probabilities, with Martin Takáč. Accepted by OptML@NIPS 2015.
- [3] Estimating Portfolio Loss Probabilities with Optimal Risk Loading Coefficients and Fixed Dependency among Obligors, with Amit Chakraborty, Ioannis Akrotirianakis. Available online.
- [4] A Method with Parameter for Solving the Spectral Radius of Nonnegative Tensor, with Yiyong Li, Qingzhi Yang. Submitted.