Jerry Chee

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Education

University of Chicago, Chicago, IL

B.S. in Computational and Applied Mathematics, 2017

Publications

Conference papers

J Chee, P Toulis, "Convergence diagnostics for stochastic gradient descent with constant learning rate", AI and Statistics, 2018, Lanzarote, Spain (AISTATS'18)

Working papers

J Chee, P Toulis, "Exact inference with stochastic gradient descent"

Presentations

Conference talks / poster presentations

J Chee, P Toulis, "Convergence diagnostics for stochastic gradient descent with constant learning rate", AI and Statistics, 2018, Lanzarote, Spain (AISTATS'18)

Research Experience Ping Li, Baidu, Bellevue, WA

Cognitive Computing Lab

Mar - Jul 2019

Accepted to the research internship program. Graph neural networks multi-task learning for classification tasks.

Panos Toulis, University of Chicago, Chicago, IL

Booth School of Business

Jan 2017 -

Statistical analysis with stochastic gradient descent (SGD). Developed a statistical diagnostic test that declares convergence of SGD, drawing upon theory from stopping times in stochastic approximation. Currently developing a large scale statistical inference procedure with SGD.

John Lafferty, University of Chicago, Chicago, IL

Department of Statistics

Oct 2015 - Jun 2016

Topic decomposition for statistics arxiv papers. Built tf-idf and language model document similarity scoring systems between arXiv statistics papers and Wikipedia statistics articles. Part of a project on statistical machine learning for advanced search of mathematical and scientific literature.

Burhaneddin Sandikci, University of Chicago, Chicago, IL

Booth School of Business

Jun - Aug 2015

Designed and implemented a distributed memory parallelized version of an upper bounding method utilizing scenario tree decomposition for stochastic multi-stage integer programs. Built with C and MPI.

Professional Experience

McKinsey & Company, Boston, MA

Analytics Fellow

Oct 2017 - Feb 2019

Led several data science initiatives in predictive maintenance for the network technology division of a top telecommunications company. Utilized a cost (of true positive, false positive, etc.) analysis for selecting the prediction target and implementation strategy which maximized business impact and modeling feasibility. Built classification models for network and customer service use cases.

Uptake, Chicago, IL

Data Science Intern

Sep 2016 - Jan 2017

Enhanced the reporting and dashboard tools which served as a project management system for the data science team. These tools tracked project status, updates, and milestones.

Nielsen, Chicago, IL

Data Science Intern

Jun - Aug 2016

Evaluated several data science tools based on user interface, statistical capability, computing scalability, and cost for integration into Nielsen's data science toolkit. Built set top box data transformation pipeline for customer segmentation analysis.

Courses

Machine Learning & Large-Scale Data Analysis Grade A
Nonparametric Inference Grade A
Computational and Metric Geometry Grade A
Optimization Grade A

High Performance Computing

Grade A-

Other Information Programming: R, Python, C (MPI)

Information Languages: Chinese (Limited oral proficiency)