## Ruohan Zhan

**☞** (650)272-1613 ■ rhzhan@stanford.edu Homepage: https://ruohanzhan.github.io Palo Alto, CA 94304

#### **EDUCATION**

Stanford University 09/2017 - present

Ph.D. student in Computational and Mathematical Engineering

Peking University 09/2013 - 07/2017

B.S. in Computational Mathematics - GPA: 3.86/4.00

Relevant Coursework: Theory of Probability, Data Structure and Algorithm, Statistical Machine Learning, Mathematical Modeling, Convex Optimization, Numerical Linear Algebra, Applied Partial Differential Equations

#### RELEVANT RESEARCH EXPERIENCE

#### Data-driven Option Pricing with Shape Constraints

National University of Singapore, advisors: Prof. Zuowei Shen and Prof. Steven Kou

10/2016-present

- used basis functions to approximate a two-dimensional function with shape constraints
- computationally-practically extrapolated it to a three-dimensional case to satisfy online data processing
- achieved more accurate estimation and less overfitting on empirical data

Adaptive Interpolation for Marginal Maximum Likelihood Estimation of Stochastic Volatility Model Peking University, advisor: Prof. Chenxu Li 03/2017-06/2017

- proposed an adaptive grid selecting algorithm to choose segment points for expanding marginal functions according to piecewise cubic polynomial basis
- based on selected grids, we could adaptively estimate loglikelihood with given model parameters in the search path for marginal maximum loglikelihood estimation

# CT Image Reconstruction by Spatial-Radon Domain Data-Driven Tight Frame Regularization Peking University, advisor: Prof. Bin Dong 09/2015-01/2016

- developed a CT image reconstruction model which combines the joint sparsity in reconstructed CT image domain and interpolated projection image domain
- learned data-driven tight frames to provide optimal sparse approximations
- wrote a MATLAB package for CT image restoration including wavelet transformation, tight frame learning
- First Author, accepted by SIAM Journal on Imaging Sciences, 9(3), 1063-1083, 2016

Split Bregman Iteration(SBI) and Linearized Split Bregman Iteration(L-SBI) Applied to Tuning Neural Network University of California, Los Angeles, advisors: Prof. Stanley Osher, Prof. Yuan Yao 06/2016-09/2016

- formulated a loss function with equation constrains for SBI and L-SBI applied to neural network
- extrapolated SBI for binary classification to algorithms including LSBI for binary classification, SBI and LSBI for multi-class classification
- talked in Level Set Seminar in Department of Mathematics, UCLA hosted by Prof. Stanley Osher

### COMPUTATIONAL SKILLS

• Programming languages: Python, MATLAB, C, HTML, IATEX;

#### SELECTED HONORS

• National Scholarship, Minister of Education, China

10/2016

• Finalist of the 2016 Mathematical Contest in Modeling, COMAP

04/2016

• Qualcomm Global Scholars Award(18 female students in China)

12/2015