Ruohan Zhan

▼ (650)272-1613
□ rhzhan@stanford.edu

Homepage: https://ruohanzhan.github.io

1824 Oak Creek Dr Apt.205, Palo Alto, CA 94304

EDUCATION

Stanford University 09/2017 - present

Ph.D. student in Computational and Mathematical Engineering

Research Interests: Machine Learning, Data Analysis

Peking University 09/2013 - 07/2017

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

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

COURSE PROJECT

Deep Reinforcement Learning in Portfolio Management

10/2017-present

Artificial Intelligence: Principles and Techniques, Stanford University, teamed with Tianchang He and Yunpo Li

• use deep reinforcement learning to design a reallocation strategy to maximize return at each time step, with given limited wealth in a set of assets.

RELEVANT RESEARCH EXPERIENCE

Data-driven Nonparametric Option Pricing with Shape Constraints

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

10/2016-present

- used Hilbert basis to approximate option pricing formula with respect to strike and time to maturity, under constraints of monotonically decreasing and convexity in strike
- extended the daily fitting to a time series fitting with integration of stock price
- 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 piecewise cubic polynomial expansion of marginal transition density
- used stationary distribution and uniform approximation precision to determine the range and density of segment points respectively
- based on selected grids, we could successfully find local smooth minimum 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

COMPUTATIONAL SKILLS

• Python, MATLAB, C, HTML, LATEX

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