Ruohan Zhan

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EDUCATION

Stanford University 09/2017 - present

Ph.D. student in Computational and Mathematical Engineering - GPA: 4.15/4.00

Peking University 09/2013 - 07/2017

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

PUBLICATION

- Ruohan Zhan, Bin Dong. CT Image Reconstruction by Spatial-Radon Domain Data-Driven Tight Frame Regularization, SIAM Journal on Imaging Sciences, 9(3), 1063-1083, 2016.
- Baichuan Yuan, Sathya R. Chitturi, Geoffrey Iyer, Nuoyu Li, Xiaochuan Xu, Ruohan Zhan, Rafael Llerena, Jesse T. Yen, Andrea L. Bertozzi. Machine Learning for Cardiac Ultrasound Time Series Data, SPIE Medical Imaging 2017.

RESEARCH PROJECTS

GAN-Constructed Knockoffs

03/2018-present

Stanford University, advisor: Prof. James Zou

• use Generative Adversarial Networks to construct Knockoffs for data under arbitrary distribution.

Machine Comprehension on SQuAD using Bi-Directional Attention Flow 01/2018-03/2018 CS 224N, Natural Language Processing with Deep Learning, Stanford University, teamed with Daisy Ding

• applied Recurrent Neural Network with the Bi-Directional Attention Flow (BiDAF) network to train a model for the machine comprehension task on the Stanford Question Answering Dataset (SQuAD).

Deep Reinforcement Learning in Portfolio Management

09/2017-12/2017

CS 221, Artificial Intelligence: Principles and Techniques, Stanford University, teamed with Tianchang He and Yunpo Li

• used deep reinforcement learning(tensorflow) to design a reallocation strategy to maximize return at each time step, with given limited wealth distributed among a group of financial products.

Data-driven Nonparametric Option Pricing with Shape Constraints

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

10/2016-present

06/2017

 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

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

SELECTED HONORS

• Outstanding Graduate, PKU

• Innovation Award, PKU 10/2016

• National Scholarship, Minister of Education, China 10/2016

• Lixin Tang Scholarship, PKU

- 10/2014, 10/2015, 10/2016
- Finalist of the 2016 Mathematical Contest in Modeling, COMAP

04/2016

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

12/2015

• First Price in the 23th PKU Challenge Cup, with research about new charity based on social network 05/2015

SERVICES

• Tutoring for LD/ADHD students, Stanford Schwab Learning Center	09/2017-12/2017
• Mathematics Minister Yuanpei Academic Societies of Students, PKU	06/2015-06/2016
• Teaching Assistant The Seminar for Grade One Science Students;	09/2015-01/2016
• Volunteer for Yuanpei Library Yuanpei College, PKU	11/2013-03/2017
• Volunteer for Hospice Department of Psychology, PKU	02/2015
• Counsellor for Freshman in Yuanpei College.	09/2014-12/2014