Renyuan Xu

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EDUCATION

University of California, Berkeley

August 2014 - August 2019 (expected)

Ph.D., Industrial Engineering and Operations Research Department

Overall GPA: 4.0/4.0

Thesis Title: MFG vs N-player games: Nash equilibrium vs Pareto optimality

Advisor: Xin Guo

University of Science and Technology of China

B.S. Mathematics
University of Sydney

Exchange Student, Mathematics Department

August 2010 - June 2014 Overall GPA: 4.01/4.3 August 2012 - December 2012

Overall GPA: 4.00/4.00

RESEARCH INTERESTS

- Stochastic Modeling, Stochastic Control and Stochastic Games
- Statistical Learning with Applications in Big Data
- Reinforcement Learning and Data-driven Decision Making
- Mathematical Finance, Market Microstructure and High Frequency Trading

HONORS

 Finalist, Applied Probability Society Best Paper Competition INFORMS 2018 Second Place, Citadel Data Competition, Berkeley Berkeley IEOR Summer Research Grant Berkeley IEOR First Year Fellowship National Scholarship in China (2% of the department) UCLA Summer School Fellowship National Scholarship in China (2% of the department) National Scholarship in China (2% of the department) 	• Outstanding Graduate Instructor, UC Berkeley	March, 2019
 Second Place, Citadel Data Competition, Berkeley Berkeley IEOR Summer Research Grant Berkeley IEOR First Year Fellowship National Scholarship in China (2% of the department) UCLA Summer School Fellowship 	• Finalist, Applied Probability Society Best Paper Competition	
 Berkeley IEOR Summer Research Grant Berkeley IEOR First Year Fellowship National Scholarship in China (2% of the department) UCLA Summer School Fellowship 2013-2014 	INFORMS 2018	November, 2018
 Berkeley IEOR First Year Fellowship National Scholarship in China (2% of the department) UCLA Summer School Fellowship 2013-2014 2013 	• Second Place, Citadel Data Competition, Berkeley	September, 2018
 National Scholarship in China (2% of the department) UCLA Summer School Fellowship 2013-2014 2013-2014 	• Berkeley IEOR Summer Research Grant	2018
• UCLA Summer School Fellowship 2013	• Berkeley IEOR First Year Fellowship	2014-2015
1	• National Scholarship in China (2% of the department)	2013-2014
• National Scholarship in China (2% of the department) 2012-2013	• UCLA Summer School Fellowship	2013
	• National Scholarship in China (2% of the department)	2012-2013

RESEARCH

- X. Guo, R. Xu. "Stochastic games for fuel followers problem: N vs MFG," SIAM Journal of Control and Optimization, 2019.
- X. Guo, W. Tang, and R. Xu. "A class of stochastic games and moving free boundary problems," Revision, 2019.
- X. Guo, A. Hu, R. Xu and J. Zhang. "Consistency and computation of regularized MLEs for multivariate Hawkes processes," Submitted, 2018.
 - Short version accepted by NeurIPS 2018 Workshop on Causality.
- X. Guo, A. Hu, R. Xu and J. Zhang. "Learning mean field games," Submitted, 2019
- X. Guo, CA Lehalle, and R. Xu. "Stylized facts on price formation of corporate bonds and best execution analysis," Submitted, 2019.
- X. Guo, R. Xu. "Pareto optimality and price of anarchy for stochastic games with singular controls," Preprint, 2019.

• R. Almgren, R. Xu. "Smart order routing via statistical learning method," Working paper, 2018.

INDUSTRY EXPERIENCE

Quantitative Researcher Intern Quantitative Brokers, New York, NY June 2017 - August 2017

- Apply statistical learning techniques to build an ensemble model for the prediction of the probability of order fulfillments. Techniques include Random Forest, Gradient Boosting and Recurrent Neural Network.
- Model integrated in cash treasury market production system.

INVITED TALKS

- Informs Annual Meeting, Seattle, WA. (October 2019)
- 9th Western Conference in Mathematical Finance, University of Southern California, Los Angeles, CA. (November 2018)
- Informs Annual Meeting, Phoenix, AZ. (November 2018)
 - Selected as one of the four finalists to present in the Applied Probability Society Best Student Paper Competition
- Mathematical Finance Seminars, University of Southern California, Los Angeles, CA. (September 2018)
- Probability and Computational Finance Seminars, Carnegie Mellon University, Pittsburgh, PA. (August 2018)
- Berkeley-Stanford Workshop on Mathematical and Computational Finance, Stanford, CA. (July 2018)
- Berkeley-Columbia Meeting in Engineering and Statistics, Columbia University, New York, NY. (April 2018)
- Probability Seminar, University of Science and Technology of China, Hefei, China. (December 2017)
- Informs Annual Meeting, Houston, TX. (October 2017)
- Fourth Annual Young Researchers Workshop on Data-driven and Decision Making, Cornell University, Ithaca, NY. (October 2017)

POSTER PRESENTATIONS

 Market Microstructure: The CFM-Imperial Workshop, London, UK. (December 2017)

RELEVANT COURSEWORK

- Math and Probability: Partial Differential Equations (I & II), Applied Stochastic Process (I & II), Probability Theory (I & II), Advanced Topics in Stochastic Processes.
- Optimization: Mathematical Programming (I & II), Convex Optimization and Approximation, Supply Chain and Logistics Management.
- Statistics and Computer Science: Advanced Topics in Learning and Decision Making, Theoretical Statistics, Nonparametric and Robust Methods, Mathematical Statistics, Deep Reinforcement Learning.
- Finance: Financial Engineering (I & II).

REFEREE LIST

- Professor Xin Guo (IEOR Department, UC Berkeley)
- Professor Jim Pitman (Statistics Department, UC Berkeley)
- Dr Charles-Albert Lehalle (Capital Fund Management and Imperial College London)
- Dr Robert Almgren (Quantitative Brokers)

TEACHING EXPERIENCE

- Graduate Student Instructor: provide weekly discussion sessions, office hours, and homework solutions.
 - Capstone project mentor for IEOR master students, Spring 2018.
 - IEOR 222: Financial Engineering System (Graduate), Fall 2016/Spring 2018.
 - IEOR 241: Risk Modeling, Simulation, and Data Analysis (Graduate), Fall 2017
 - IEOR 263B: Applied Stochastic Processes II (Graduate), Spring 2017.
 - IEOR 161: Operations Research II, Spring 2016.
 - E120: Introduction to Financial Economics, Fall 2015.
 - UGBA 103: Introduction to Finance, Summer 2015.

TECHNOLOGY SKILLS

- Programming:
 - Expert level at development in R, Python, Pandas, PostgreSQL.
 - Proficient at MATLAB, C, C++, Scala, Q/KDB+.
 - Experience with Spark.
- Optimization: CPLEX, AMPL.
- Database: Managing 10TB Finance Data for RADAR Lab.

LAST UPDATED April 2, 2018