BOLONG WANG

EDUCATION

University of Edinburgh, UK School of Mathematics	Sept. 2018 - Nov. 2019
MSc Mathematics, Computational Mathematical Finance	Overall Percentage: 88.06
Jilin University, China School of Mathematics	Sept. 2014 - Jul. 2018
B.S. Information & Computational Mathematics (awarded Outstanding Thesis)	Overall Percentage: 88.06
Jilin University, China School of Economics	Sept. 2015 - Jul. 2018
B.S. Finance (awarded Outstanding Thesis)	Overall Percentage: 86.64

RESEARCH & ACADEMIC EXPERIENCE

Optimal Liquidation Problem via Mean Field Game *Advisor: Lukasz Szpruch*

· Research the theory of mean field game, its application and its solution.

• Research the stochastic control problem in the field of the optimal liquidation in trading crowd via mean field game. Study the market microstructure and do the optimal liquidation by controlling its trading speed. Identify the arbitrage opportunities by numerical simulation.

Probabilistic Analysis of Stochastic Gradient Descent AlgorithmSept. 2018-Jan. 2019Advisor: Lukasz SzpruchSept. 2018-Jan. 2019

• Reviewed the paper: *Mean Field Analysis of Neural Network* and the use of stochastic gradient descent algorithm in deep learning. Added the elliptical proof by rigorously deriving the result and personal interpretation of the result.

· Grade: 34/50.

Value Investing via Deep Learning

Advisor: Professor Tian Dong Jilin University, School of Mathematics

- \cdot Reviewed the history about scholars' work on quantitative investment in stock market via neural network and machine learning.
- $\cdot\,$ Theoretically analyzed the function of fundamentals factors and established a value investing multifactor model based on future fundamentals.
- · Scrapped and wrangled the large-scale financial data. Established multilayer RNNs model with LSTM and GRU units and compared the effect of different optimization algorithm, including SGD, AdaGrad, AdaDelta, RMSprop.
- $\cdot\,$ Defended the dissertation and discussed the related work in the School of Mathematics.

Application of Autoregressive Time Series in Actuarial ScienceMar. 2016-Jun. 2017Advisor: Professor Dehui WangJilin University, School of Mathematics

Nov. 2017 - Jun. 2018

Jun. 2019-Aug. 2019

- $\cdot\,$ Team-based research with 2 lead students (incl. me) and 2 support student.
- Established the risk model based on AR model, at first AR(1), and later generalized to AR(2), AR(4), AR(7) and AR(p). Derived the properties of the models and figured out the parameters of the AR(1) by the method of moment estimation. Gave the exponential upper bound of ruin probability in the model and established the numerical simulation to show the models' accuracy and validity.
- Delivered presentations to defending this research, showed how the model would be used in car insurance, obtained the funding in the competition and bonus from university and awarded Outstanding Project.
- · Paper link: https://arxiv.org/abs/1710.10692
- \cdot Successfully applied funding CNY \$10,000 for the project; Awarded CNY \$7,500

The Impact of Chinese Monetary Policy on the Stock Market

Advisor: Professor Hongwei Liao Jilin University, School of Economics

• Theoretically analyzed the impact of Interest, Money supply(M2), Social financing scale, Credit control, Required Reserve Ratio and Open Market Operation on stock market.

2017

Mar. 2019 - Apr. 2019

May. 2018-Jul. 2018

Feb. 2019

- · Scrapped and wrangled the data from the website of People's Bank of China and WIND.
- \cdot Established a Hysteresis Fourth Order SVAR model, applied impulse response analysis and analysis of variance to do the empirical analysis

ADDITIONAL TECHNICAL LEARNING

ESG Model and Calibration Training Advisor:Natasha Margariti, Andrew Tadrowski. Moody's Analytics

- \cdot Risk neutral valuation: calculate the market consistent value of the portfolio and analysis the weakness of the valuation.
- \cdot Real word projection: construct a composite portfolio, calculate the Value at Risk and perform the analysis.

Barclays Monte Carlo Simulation Workshop

Advisor: Malek Jawad, Katie Larkin Barclays & University of Edinburgh, School of Mathimatics

This project is about simulation in counterparty credit risk, using Pandas in python to return expected exposure as CCR calculator and using EE curves to view the margin period of risk.

Object-oriented Programming with its Application (C#)Sept. 2018-Jan. 2019Advisor: Gawlikowicz Witold

 $\cdot\,$ Numerical Methods: Newton methods, Finite difference method, etc.

Black-Scholes Formula, Monte Carlo method, Calibration of Vasicek model, Heston Model and its calibration, pricing exotic option including lookback option, asian option, rainbow option, etc.

Financial Derivatives Workshop

Advisor: Professor Kai Zhang, Professor Haiming Song, Shisen Qian, Na Wang, etc. Co-organised by Everbright Futures Company, Jilin University, School of Mathematics and Tianyuan Mathematical Center in Northeast China

- · Applied the technical analysis methods and fundamental analysis methods to agricultural products options and futures market to estimate the long-term tendency and decide the exact point to buy or sell.
- \cdot Designed option strategies, reviewed recent papers about numerical methods to gain optimal stopping time problem with Black-Scholes equation and did the code review and reproduction.
- \cdot Entered a company-sponsored simulation competition and finished strongly and awarded CNY ≥ 2000 .

•	The College Excellent Student	20	18
	Second-class Scholarship	20	18
	School-level Outstanding Project for Student's Platform for Innovation and Entrepreneurship T	raini	ng
	Program Mag	y. 20	17
	Individual Scholarship	20	17
•	Third-class Scholarship	20	17
•	Second Prize for China Undergraduate Mathematical Contest in Modelling (Provincial level)	20	16
•	Second Prize for Provincial Mathematical Contest in Modelling Au	g. 20	16
•	Third-class Scholarship	20	16
•	Second-class Scholarship	20	15

TECHNICAL SKILLS

Modeling and Analysis	C#, Python, Matlab, C/C++, R, Linux, Javascript(D3), Word-press
Software & Tools	MS Office, Latex, PowerBI
Research Interest	Computational Mathematics, Algorithmic Game Theory
	Machine Learning, Computational Finance

EXTRA CURRICULA INTEREST

Geek Entrepreneurial Association Secretary

 \cdot Responsible for designing web pages, helping set up crowd-funding platforms for college students' entrepreneurship and find appropriate projects for the web.

Forex Trading Context

Trader

 \cdot Learn the knowledge of foreign exchange and technology, join in the Forex Trading Context. Use BP neural network to predict the price of Forex for trading strategies.

Students' Union

Secretary, Outreach Department

 $\cdot\,$ Supported in attracting sponsorship.

Oct. 2015-Nov. 2015

Oct. 2014-Jul. 2016

Oct. 2014-Apr. 2016