

# Dongxu Li



## **Education**

2016-08 -2017-12

# **Mathematics department, University of Michigan, Ann** Arbor, M.S. Mathematical probability and Statistics

- GPA: 3.90/4.00, currently focus: Quantitative Finance and Risk Management
- Current Courses: Numerical Methods, Stochastic Analysis, Statistical Analysis of Financial Data
- Upcoming Courses: Computational Finance, Convex Optimization, Machine Learning, Intermediate programming in python
- Active learner on Online Open Courses: Apply Machine Learning in Python, Neural Networks and Deep Learning
- Member of Michigan Data Science Team

2012-09 -2016-06

# **Mathematics department, Dalian University of Technology, B.S. Information And Computational Science**

- GPA: 3.88/4.00, Concentrate in Applied Mathematics and Computational Methods
- Core Course: Multivariable calculus, Advanced Algebra, Real and Complex Variable Function, Numerical Analysis
- Mathematical Contest in Modeling, 3rd prize, 2014. Interdisciplinary Contest in Modeling, 3rd prize, 2015
- Member of Young Volunteers Association at DLUT, Member of Chess Club at DLUT



## **Project Experience**

2017-07 present

## **Exploring Network Structure of S&P 500**

- Visualize the stock price return correlation table of selected tickers in S&P 500.
- Construct network structure of the stock universe based on the correlation coefficient, detect network clustering and grouping.
- Analyze the turmoil of stock price spread through the network structure and explore potential profitable trading strategy.
- Test strategy through Quantopian paper trading platform.

2016-09 present

## **Mathematical Finance Project**

- Geometric interpretation of Financial Derivatives.
- Fit Martingale Model for short rate using Treasury Strips Data, under floating short rate setting, pricing European option by using General Black-Scholes-Merton theory.
- Barrier option pricing with Monte Carlo simulation and with reflection principal on a Brownian Motion setting.
- Employ Markowitz theory to generate and constantly update market portfolio of S&P, then calculate the accumulative P&L.

2016-03 -

2016-04

#### Summer Intern

- Sales Account Summer Intern, Credit Center, China Merchants Bank, Shandong
- Software Intern, Intelligent Application Department, Neusoft, Dalian

2015-10 -2016-04

#### **Research Assistant at Computer Vision Lab**

Project: Relative Attribute

- Rank images in the LFW (Labeled Faces in the Wild) data set according to the strength of certain attributes, such as grayscale of people's hair and visibility of teeth.
- Improved the efficiency of learning RankSVM function using optimization toolbox.

2013-06 -2014-07

## **Research Assistant at Computer Social Science Lab**

Project: Evolutionary Game in Space

- Explore evolutionary games and population dynamics in a small-world network by conducting Monte Carlo simulation.
- Simulate Ebola transmission in Africa and developed optimal medical manufacturing and delivery strategy to control the spread of the disease.

**Summary** 

Dongxu is a highly productive and self motivated learner.

He is a team player and great listener. He has a passion for technology and mathematics.



# **Personal Info**

#### **Address**

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#### **Phone**

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#### E-mail

dongxuli@umich.edu

#### **Portfolio Website**

https://leodongxu.wixsite.com/quant



## **Skills**

**Fundamental Math (Calculus, Linear** Algebra, Probability)



Anaconda Data Science Platform: Python (numpy, pandas, scipy, scikit-learn, matplotlib)



Matlab

Project Experience

R

**Project Experience** 

**Basic Linux Command Line** 



**Bloomberg and Factset Terminal** 



**Team Work** 



Comfortable with small team setting

**Public Speaking** 



**English** 



Mandarin



Sports (basketball, tennis, ping pong, swimming, Hiking)

