### **Shaofeng Shen**

•(734)834-9817 •sfshen@umich.edu •1780 Broadway Street, Ann Arbor, MI 48105

## **EDUCATION**

#### University of Michigan, Ann Arbor, MI

Sept.2016 - Apr.2018

Master of Science in Quantitative Finance and Risk Management

GPA: 3.818/4

• Course: Machine Learning(Python), Computer Programming for Scientists and Engineers(C++), Statistics for Financial Data, Computational Finance, Financial Mathematics, Stochastic Analysis for Finance.

#### Nanjing University, Nanjing, China

Sept.2012 - Jun.2016

Bachelor of Economics in Financial Engineering

Major GPA: 3.64/4

- Courses: Financial Econometrics(SAS), Financial System Simulation(Matlab), Financial Database and Data Analysis(SAS, R), Data Structure(C language), Financial Risk Management.
- Awards: Meritorious Winner in Mathematical Contest In Modeling (MCM) in 2015.

#### **WORK EXPERIENCE**

### University of Michigan, Industrial and Operations Engineering, Ann Arbor, MI

May.2017-Dec.2017

Research Assistant

- Studied from research papers to generate innovate idea of deep learning application on financial market.
- Extracted stock price and industry features from Bloomberg, prepared data using Excel for analysis.
- Classified stocks using KNN, predicted moving direction of stock price using recurrent neural network.

### China Galaxy Securities Co., Ltd., Beijing, China

Jul. - Aug.2015

Planning and Finance Intern

- Participated in accounting work in securities investment and margin trading.
- Learned accounting knowledge from books given by supervisor.

## Deloitte, Beijing, China

Jul. - Aug. 2014

Audit Intern

• Carefully reviewed audit and financial material document from client and correspondingly collected additional support audit material to assist in mid-term audit work.

# **PROJECT EXPERIENCE**

## **Analyzing Stock Trading Strategy Using Extreme Learning Machine**

Dec.2017

• Implemented a computational efficient functional link artificial neuron network that uses extreme learning machine to generate the trading decisions. Compared the model performance with SVM(Support Vector Machine), Decision Trees and KNN(K-Nearest Neighbors).

#### **Order Liquidity and Stock Returns**

Aug.2015

• Used SAS to analyze the illiquidity of China's security market and its effects on assets pricing based on M J.Brennan and T Chordia method (2012).

#### **PUBLICATION**

## **Comparison of Realized Covariance Forecasting Models Based on Volatility Timing Performance**

Nov.2016

Second author, Chinese Journal of Management Science

• Empirically investigated the performance of volatility timing strategies based on several covariance matrix predicting models, including MIDAS and EWMA. Completed with MATLAB.

## **SKILLS**

- Python: Pandas, Scikit-learn, Numpy
- Excel: Pivot, @Risk, PrecisionTree, Monte Carlo simulation, optimization, charting
- Machine Learning: Support Vector Machine, Neural Networks, Logistic Regression, Naïve Bayes and Decision Trees
- Programming Languages: C++, C, Matlab, SAS, R, SQL
- Languages: English Fluent, Mandarin Native speaker