Chen Guo

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EDUCATIONAL BACKGROUND

University of Michigan, Ann Arbor 09/2015 – Present

• Master of Science in Quantitative Finance & Risk Management

Beijing University of Posts and Telecommunications (BUPT) 09/2011 – 07/2015

• Bachelor of Science in Mathematics and Applied Mathematics

Awards and Honors

• Scholarship for Outstanding Academic Performance, BUPT 2012,2013,2014

PROFESSIONAL EXPERIENCE

J&J Assets Management Co. Ltd., Sino Real Estate Investment Service Group, Shanghai 07/2014-08/2014 Intern, Department of Trust

- Assisted to corporate due diligence and analyzed potential risks, introducing option pricing model to determine the value of stock options served as collateral
- Integrated data survey on trust settlors and prepared for the feasibility report of trust financing projects

WY-Fund, Beijing 01/2014-02/2014

Intern, Department of Research

- Conducted data validation of investment portfolio by programming to calculate several indicators of fund portfolio using Matlab and improved algorithm of some indicators by studying recent 3 years fund traction information
- Assisted in strategizing the construction process of fund pool by studying quantitative research reports delivered by securities companies and placement prospectuses delivered by fund companies

PROJECTS & SEMINARS

Project: Stochastic control and financial problems related to lévy process-driven backward stochastic differential equations

• Employed the theory of backward stochastic differential equations to work out problems relating to maximize expected utility of dynamic storage investment in financial market driven by lévy process

Course project: Time Series Analysis

• Conducted time series modeling research on yield of gold in 490 continuous trading days obtained a well-fitted GARCH model using R language

Seminar: Financial Asset Pricing, Chinese Academy of Science

09/2014-02/2015

 Developed knowledge on Financial Asset Pricing Theory, Claus Munk and discussed practical applications of theories combined with China's national conditions

Seminar: Stochastic Calculus for Finance, BUPT

09/2014-02/2015

 Learned application of stochastic process and calculus in analyzing financial activity, acquired related financial terms

PROFESSIONAL SKILLS

- Programming Languages: C++, R, Python, Matlab, MySQL
- Scientific Softwares: Mathematics, SAS, SPSS, LaTeX
- Languages: Mandarin, English