
Zeyu Zhang

Email: zeyuz@umich.edu

Github Homepage: [zyuzhang.github.io](https://github.com/zyuzhang)

Phone: (734) 272-6187

Address: 1760 Broadway streets Apt.213
Ann Arbor, MI 48105

EDUCATION

Sep. 2016 - Present
Graduate Study

Master of Science in Quantitative Finance and Risk Management
University of Michigan, Ann Arbor
Overall GPA: 3.83/4.0 ; **Major GPA:** 3.83/4.0
Course Highlights: Stochastic Differential Equations, Continuous Time Finance, Computational Finance, Statistical Methods In Finance

Sep. 2012 - Jun. 2016
Undergraduate Study

Bachelor of Science in Probability and Statistics
University of Science and Technology of China(U.S.T.C)
Overall GPA: 3.67 or 87.22/100; **Major GPA:** 3.86 or 89.63/100
Course Highlights: Advanced Probability(Graduate Course), Applied Stochastic Process, Time Series Analysis.

HONORS AND AWARDS

<i>2012</i>	Excellent Freshman Scholarships (perfect score in entrance exam)
<i>2013, 2014, 2015</i>	Outstanding Student Scholarships (high GPA rank)

PROJECTS

METHODS IN CLASSIFICATION AND CLUSTERING *Dec. 2015 - Jan. 2016*

- Studied and applied Bayes method to do classification and similarity coefficients methods to perform cluster analysis
- Used R to process data and determine the result of the classification and clustering

MENTER CARLO METHOD IN BLACK-SCHOLES MODEL *Sep. 2016 - Dec. 2016*

- Compute volatility through log-return by B-S model with Matlab
- Use matlab with menter carlo method and B-S formula of call option to compute the value of the option

COMPUTING SKILLS

R, Python, Visual C, C++, Matlab, Bloomberg (with BMC certification), Latex, Dreamweaver

TEACHING EXPERIENCE

Teaching Assistant, Function of Complex Variable *Sep. 2015-Dec. 2015*

- Led study sessions, revised papers, and organized group talk activities for more than 100 students

Teaching Assistant, Mathematics and Physical Equation *Mar. 2016-Jun. 2016*

- Applied subject knowledge of partial differential equations to grade materials and provide supplemental instruction to students enrolled in the class