

Guoji Zheng

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Objective	Seeking an intern position that will utilize financial modeling, analytical, research skills	
Education	Illinois Institute of Technology	Chicago, Illinois
	<i>Masters in Mathematical Finance</i>	08/'11-Expected 05/'13
	<ul style="list-style-type: none">• Stuart School Dean Scholarship• Coursework included Stochastic Processes, Mathematical Finance, Monte Carlo Methods in Finance, Theory and Practice of Fixed Income Modeling, Futures, Options and OTC Derivatives, Computational Finance, and C++ with Financial Applications	
	University of Science & Technology Beijing(USTB)	Beijing, China
	<i>Bachelor of Science in Financial Engineering</i>	09/'07 - 07/'11
	<ul style="list-style-type: none">• Triple-A Outstanding Student Award, Public Scholarship, Mingcai Science Scholarship• Coursework included Mathematics, Finance, Economics, Accounting, Econometrics, Statistics and Computing• GPA: 3.6/4.0	
Professional Experience	BOHAI SECURITIES COMPANY	Beijing, China
	<i>Intern</i>	06/'10 - 07/'10
	<ul style="list-style-type: none">• Helped customers to open an account in our securities company• Analyzed the stock market with information we acquired and gave a forecast	
	AGRICULTURAL BANK OF CHINA	Zhejiang, China
	<i>Intern</i>	06/'09 - 07/'09
	<ul style="list-style-type: none">• Introduced some bank financing products to customers• Learned the bank business and the process of bank loans• Assisted in the approval procedure of bank loans for individuals or companies	
Other Experience	Trading Lab Club, Illinois Institute of Technology	Chicago, Illinois
	<i>Member</i>	02/'12-Present
	<ul style="list-style-type: none">• Discussed financial problems in financial market• Solved financial problems in finance market with mathematics and computer programming	
	School of Economics and Management, University of Science & Technology Beijing	Beijing, China
	<i>Research Assistant</i>	09/'10-07/'11
	<ul style="list-style-type: none">• Learned three popular definitions of risk• Employed a hybrid intelligent algorithm to solve the optimization problem in general cases• Learned a new definition of risk for portfolio selection and proposed a new type of model based on this definition	
Activities	<ul style="list-style-type: none">• Volunteered in Beijing Olympics Games• Volunteered serving for the Nursing Home• Excellent Prize in Mock Hedging Competition• Led a team winning second prize in Business Plan Competition• Second Prize in School Debate• Volunteered in Mental Health Association of Great Chicago	
Skills	<ul style="list-style-type: none">• Computer: Microsoft Office, Visual Fox, C++, Eviews, Matlab• Language: Fluent in English and Chinese	