Mingyi (Iris) Jiang

MATHEMATICAL FINANCE · STATISTICS

□(+1) 519-729-5486 | ■ m64jiang@uwaterloo.ca | 🗥 www.iris-jiang.com | 🛅 iris-jiang1

Skills

Programming Proficient in SQL, Excel/VBA, R, MATLAB and SAS (Certified Advanced Programmer for SAS 9)

Experience in C, Scheme, C++, JAVA, Python and Unix/Linux

Financial Engineering Option Pricing Modelling, Monte Carlo Simulation, Time Series Analysis, Stochastic Process

Data Science Exploratory Data Analysis, Data Visualization, Principal Component Analysis, Regression Model

MarkupTEX, HTML, MarkdownLanguagesEnglish, Mandarin

Education

Candidate for Bachelor of Mathematics

Sept. 2017 - Exp. Aug. 2022

Waterloo, Canada

UNIVERSITY OF WATERLOO

- Majors in Mathematical Finance and Statistics
- Minors in Pure Mathematics and Computational Mathematics

Research Experience ____

Undergraduate Research Assistant

Dec. 2019 - Apr. 2020

UNIVERSITY OF WATERLOO, STATISTICS AND ACTUARIAL SCIENCE DEPARTMENT, SUPERVISED BY PROF. BEN FENG

Waterloo, Canada

- In-depth study on pricing and hedging of large portfolios of variable annuities
- Analyzed, updated and maintained the R package vamc (A Monte Carlo Valuation Framework for Variable Annuities)
- Working paper: "vamc: An R Package for Variable Annuity Portfolios Valuation by Monte Carlo Simulation"

Industry Experience _____

Quantitative ResearchJan. 2020 - Apr. 2020

ONESIXTYTWO CAPITAL INC

Toronto, Canada

- ullet Developed a portfolio optimization strategy reducing 50% portfolio dimension while maintaining the tracking error below 10^{-9}
- Designed various portfolio analysis and construction functions using R (block bootstrapping CVaR, principal component analysis, etc)
- · Conducted exploratory data analysis analyzing and reporting portfolio characteristics and performance
- Prepared R packages and functions documentations

Financial Engineering

Jan. 2019 - Apr. 2019

IBM CANADA LMT.

Toronto, Canada

- Significantly improved regression test efficiency by analyzing, merging and removing 300+ test cases under Linux environment
- Validated financial model functions according to clients' request and created validation spreadsheets and benchmarks for RiskWatch model verification and regression test using Excel/VBA
- Generated formal financial specs explaining the model validation process
- Developed strong problem-solving abilities by debugging and polishing existing model validation code
- Created a 14-page formal financial work report with an in-depth study on interest rate risk scenario analysis in asset-liability management

Financial Analyst Assistant

May. 2018 - Aug. 2018

INDUSTRIAL AND COMMERCIAL BANK OF CHINA

Nanjing, China

- Aggregated large datasets (40,000+ pieces) using Excel and Pivot Tables to meet business requirements
- Generated quarterly Financial Management and Investment Risk Monitoring Analysis reports and Comprehensive Risk Management
- · Regraded 180 clients of ICBC in the internal grading management system based on their credit
- Outreached and successfully invited the 5 biggest Chinese asset management companies' managers to ICBC's non-performing assets bidding conferences

Activities

Bayesian Risk Management Case Competition - Second Place

Waterloo, Canada

University of Waterloo

Oct. 2019

- Conducted in-depth analysis and prediction on the company's profitability using discounted cash flow model and linear regression model
- · Collaborated with 3 other students and delivered a 10-minute presentation, achieving the second place

BDO New Venture Project - Semi-Finalist

Waterloo, Canada

BDO CANADA

Sept. 2017 - Apr. 2018

- · Analyzed business environment with business models (PEST, Poter's Five Forces) to build up a new business called LocFresh
- · Conducted market research and investigated potential customers through online surveys and in-person interviews
- Collaborated with 4 other students and created a 15-page formal business report presenting findings on LocFresh's potential market, competitiveness, revenue model, etc.
- Demonstrated excellent public speaking skills, delivering a 10-minute presentation, reaching semi-finals (top 45 among 250 groups)

Interests_

- Go, Robotics, Model Airplanes, Basketball, Guitar and Old Movies
- Jiangsu Provincial Teenager GO Contest First Place
- Jiangsu Provincial WER (World Educational Robot) Contest First Price
- Jiangsu Provincial Wireless Model Airplanes Race First Price