

MATHEMATICAL FINANCE · STATISTICS

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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

**University of Waterloo** 

Waterloo, Canada

Sept. 2017 - Exp. Aug. 2022

CANDIDATE FOR BACHELOR OF MATHEMATICS

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

# **Research Experience**

## **Undergraduate Research Assistant**

Waterloo, Canada

University of Waterloo, Statistics and Actuarial Science Department, supervised by Prof. Ben Feng

Dec. 2019 - Apr. 2020

- 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 Research** 

Toronto, Canada

OneSixtyTwo Capital Inc Jan. 2020 - Apr. 2020

- 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**

Toronto, Canada

IBM CANADA LMT.

Jan. 2019 - Apr. 2019

- 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**

Nanjing, China

INDUSTRIAL AND COMMERCIAL BANK OF CHINA

May. 2018 - Aug. 2018

- 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