

Vivian (Jingcheng) Yu

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EDUCATION

UNIVERSITY OF WATERLOO

Waterloo, ON

Ph.D. in Actuarial Science

Sep 2024 – Present

- *Advisors:* Dr. Ruodu Wang and Dr. Hong Li
- *Relevant Courses:* Theory of Probability, Financial Econometrics, Finance

UNIVERSITY OF CALIFORNIA, LOS ANGELES

Los Angeles, CA

Master of Financial Engineering

GPA 3.82/4.0

Dec 2022

- *Relevant Courses:* Stochastic Calculus, Credit Risk, Econometric, Data Analysis & Machine Learning, Computational Methods in Finance, Derivatives, Fixed Income, Financial Risk Management
- *Activities:* Student Council Member

UNIVERSITY OF MANITOBA

Winnipeg, MB

B.S., Actuarial Mathematics/ Management

4.13/4.50 (Major GPA: 4.21/4.50)

Dec 2019

- *Honor:* First Class Honor, Dean's Honor List, University of Manitoba Students' Union Scholarship, International Undergraduate Student Scholarship
- *Relevant Courses:* Mathematical Statistics, Macroeconomics, Microeconomics, Statistical Methods for Research Workers, Time Series Analysis, Business Communication

MEMBERSHIP & CERTIFICATIONS

- Fellow of the Society of Actuaries (FSA)
- Chartered Enterprise Risk Analyst of the Society of Actuaries (CERA)
- CFA Level II Candidate

RESEARCH & PROJECTS

Classification and Decision Tree Model for Portfolio Design (UCLA Capstone Project in Financial Engineering)

March – Dec 2022

Team Member | *Academic Advisor:* Lars Lochstoer (UCLA Anderson), *Company Advisor:* Gina Sanchez (Chantico Global)

- Collaborated in a multidisciplinary team guided by academic and industry advisors to analyze asset performance using CART models across 14 asset classes and 73 macroeconomic variables.
- Applied Rolling Window Analysis to enhance model robustness, consistently identifying 'Equity (Above Average)' and 'BAMLHE00EHYISYTW (D)' in S&P Global Infrastructure Total Return Index as assets with stable positive influence over different models and time periods.
- Presented findings that revealed the dynamic nature of feature importance in CART models, including variations in important features over different rolling periods and sensitivity to specific macroeconomic factors, offering valuable insights for adapting to different economic conditions.

Triggered Shorting Strategy on VIX (2022 IAQF Academic Competition Project)

May – Jun 2022

Team Leader

- Leadership in State Identification Models: Led a team to calibrate a 7-state Hidden Markov Model and a 3-state K-means clustering model, effectively dividing market performance into different states.
- Expertise in Neural Network Modeling: Employed Artificial Neural Networks using outputs from the cluster model, HMM model, and forward-stepwise-selection logit model, resulting in strong performance in predicting a binary market with only one error during the testing periods.
- High-Performing Short Strategy: Implemented a short strategy in identified negative market conditions, yielding an average return of 173.5%, which is 154% higher than the market return.

EXPERIENCE

Academic Research Reviews and Grading (Society of Actuaries)

Remote

Reviewer

Aug 2022 – March 2024

- Served on the Review Committee for research paper evaluations by industry and academia.
- Contributed to various stages of the review process, ensuring high-quality assessments.
- Participated in the assessment of notable research papers, including:
 - "Big Tech & Insurance" by University of Arizona
 - "Healthcare Provider Shortages Impact to Morbidity" by Mercer
 - "Zero Knowledge Proof" by IAE Nantes
 - "A Study of HIV Positive Individuals in Medicare" by Wakely
- Acted as an end-of-module assessment grader for the Society of Actuaries, ensuring fair and thorough evaluations.

UNIVERSITY OF CALIFORNIA, LOS ANGELES

Los Angeles, CA

Teaching Assistant

Sep – Dec 2022

- Delivered tutorial lectures on stochastic calculus, ensuring comprehensive understanding.
- Provided academic support and guidance to students through grading assignments and proctoring exams.

ERNST & YOUNG GLOBAL CONSULTING SERVICES

New York, NY

Actuarial Consultant

Jan – Sep 2023

- Applied algorithmic optimization techniques in Python, including Simulated Annealing (SA) and Genetic Algorithm (GA), to optimize portfolios with liabilities and reinvestments.
- Developed a simulated algorithm efficiently solving complex problems while minimizing initial assets, which reduced financing cost by 50%.

CALIFORNIA DEPARTMENT OF INSURANCE

Los Angeles, CA

Actuarial Student Assistant

Jun – Sep 2022

- Conducted in-depth research on ISO filings and provided recommendations for revised guidelines.
- Consulted with ISO to address confusions and presented results to the department, improving on risk assessment.
- Redeveloped the Class Plan Application using VBA coding in Excel, resulting in a 30% reduction in processing time.

SKILLS

- *Programming Languages:* Python, VBA for Excel, SQL
- *Research & Data Analysis:* Proficient in Python with experience using packages such as NumPy, pandas, scikit-learn, TensorFlow, and matplotlib.
- *Data Visualization:* Power BI
- *Other Technical Skills:* Financial Modeling, Risk Analysis