Office 503, ERB Building The Chinese University of Hong Kong Shatin, Hong Kong, China

EDUCATION

The Chinese University of Hong Kong, Hong Kong, China

PhD, System Engineering and Engineering Management (OR track)

Aug. 2024 - Nov. 2028

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Page: https://yilingu0094.github.io

- Advisor: Prof. Viet Anh Nguyen

The Chinese University of Hong Kong, Shenzhen, Shenzhen, China

M.S., Information Management and Business Analytics (IM track)

Sept. 2021 - Nov. 2023

- GPA: 3.60/4.0, graduated with Distinction
- Advisor: Prof. Andre Milzarek

Visiting Student, Data Science (Applied Mathematics track)

Nov. 2021 - Nov. 2023

- PhD-level Courses: Measure Theoretic Probability, Optimization Theory, Analysis of Algorithms

Macau University of Science and Technology, Macau, China

B.S., Business Analytics Visiting Student, Applied Mathematics and Data Science Sept. 2017 - June 2021 Sept. 2019 - June 2021

- GPA: 3.53/4.0, graduated with First Class Honor

ACADEMIC EXPERIENCE

Shenzhen Research Institute of Big Data, Shenzhen, China Research Associate, Institute of Fundamental Research

June. 2022 - Jan. 2023

- Engaged in the fundamental mathematical optimization research project "Higher Order-Type Methods for Structured and Stochastic Variational Inequalities" supported by Shenzhen Research Institute of Big Data (SRIBD) Startup Fund JCYJ-AM20190601.
- Responsible for studying stochastic algorithm for nonsmooth nonconvex-nonconcave minmax problem under fewer assumptions. Through introducing weak Minty Variational Inequality and two-sided Polyak-Łojasiewicz condition, modified traditional minmax methods (eg. PPA, OGDA, EG, etc.) for finding stronger solutions under better complexity bound and convergence rate.
- Introduced normal mapping, converted the expectation of natural residual into an equivalent and better-solved nonlinear equation, and solved the equation with modified minmax methods to measure the convergence of these methods in nonconvex-nonconcave setting.

Shenzhen Finance Institute, Shenzhen, China

Jan. 2022 - June 2022

System Engineer Intern, Center on Blockchain and Intelligent Technology

- Engaged in the supply chain finance project of China Association of Small and Medium Enterprises (CASME), in which solved financial difficulties for startup manufacturing companies.
- Designed a specific financing approach called "Forage Finance" for YunQin Technology Company, a startup poultry company with financial difficulties in production resources.
- With blockchain technology, developed a supply chain finance and risk management information system for YunQin and related upstream and downstream companies in the poultry supply chain, from which successfully solved YunQin's financial problem in a low risk way.
- The YunQin project was scored as 5.00/5.00 by the advisor Mr. Shen Zhenyuan from CASME.

SEMINAR AND TALKS

- Global Management Challenge Workshop, Macau University of Science and Technology
 - The Global Management Challenge (GMC) is a global strategic operation management competition that runs with a complex computer simulation system, in which each team runs different virtual company in the same market environment, and competes by developing and producing products that can better meet customer needs to maximize their investment performance.

- In this workshop, I mainly taught the basic rules and insights of this competition, concepts and theory of operation management, strategic data-driven decision making, decision model building, the application of basic machine learning tools on data mining, etc.
- As the workshop instructor, I held the workshop for 2 years (once a week), and successfully educated and trained over 600 students. Among all the students, one group of students won the world champion title, 12 groups participated the national final and won the first prize, and 46 groups won the second prize.

TEACHING EXPERIENCE

Faculty of Innovation Engineering, Macau University of Science and Technology

- MATH-200: Numerical Computation (Undergraduate)
 - Teaching Assistant, 2021 Spring
- CS-482: Data Science (Undergraduate)
 - Teaching Assistant, 2020 Fall

School of Business, Macau University of Science and Technology

- BBAZ-16014: Operations Management (Undergraduate)
 - Teaching Assistant, 2021 Spring
- BBAZ-16011: Business Statistics (Undergraduate)
 - Teaching Assistant, 2020 Fall
- BBAZ-16001: Introduction to Management (Undergraduate)
 - Teaching Assistant, 2020 Spring
- Global Management Challenge Workshop (Graduate & Undergraduate)
 - Instructor, 2020 Fall
- Global Management Challenge Workshop (Graduate & Undergraduate)
 - Instructor, 2019 Fall

INDUSTRY EXPERIENCE

Guo Sheng Securities, Nanchang, China Financial Analyst, Securities Business Department

June 2019 - Sept. 2019

- Collated and analyzed user-related information, engaged in programming security data warehouse with MySQL, and updated and configured daily and weekly reports to databases for some core financial data such as stock price, yield, yield trend, etc.
- Engaged in the development of a basic intelligent investment decision-making model with investor counselors, applying neural network algorithms, such as RNN and LSTM, to predict daily yield, in order to use DQN algorithm to find the best investment solution for customers.

Ascending Powers Co., Ltd., Shenzhen, China Deep Learning Intern, Big Data Department

June 2018 - May 2019

- Worked in the Big Data Research & Development Team of Ascending Powers, which corporates with the Tsinghua University and Tsinghua-Berkeley Shenzhen Institute (TBSI), and is committed to instantiating the world's top research achievements and applying them to business.
- Designed a series of supply chain financing risk management (FRM) approaches, including inventory financing, receivables financing, etc. Correspondingly, estimated risk probabilities for each approach and provided intelligent interest rate model, applying multiple machine learning algorithms under co-training platform provided by TBSI multimedia big data laboratory.
- Engaged in the FRM project of the world largest P2P company LendingClub, which has been implemented with our AI-driven inventory financing approach and successfully decreased the bad loan rate by 48%, compared with last year.

HONORS AND AWARDS

Dean's List of School of Management and Economics at CUHK-SZ	2023
AY21-22 Third Class Academic Excellence Scholarship	2022
Degree of B.S. in Business Analytics with First Class Honor (Top 5% + cGPA≥3.50)	2021
1st Prize (2nd Place) in the 40th Global Management Challenge (GMC), Macau Division	2020
AY19-20 2nd Prize of MUST Business School Undergraduate Research Award	2020
AY18-19 Dean's Honor List of MUST Business School (Top $5\% + cGPA \ge 3.70$)	2019
AY18-19 3rd Prize of MUST Business School Undergraduate Research Award	2019
2nd Prize in the 39th Global Management Challenge (GMC), Mainland China Division	2019
AY17-18 Dean's Honor List of MUST Business School (Top 5% + cGPA≥3.70)	2018
3rd Prize in the Guangdong-Hong Kong-Macau Innovation and Entrepreneurship Competition	2018
2nd Prize in the 5th 'Creative Youth' Innovation and Entrepreneurship Competition	2018

SKILLS

Programming: Python, R, Matlab, MySQL, HTML, CSS, JavaScript, LATEX.

Machine Learning: Linear & Logistic Regression, Clustering, SVM, Neural Network, Decision Tree, Ensemble Methods, Numerical Methods, Information Theory, Prototype Learning, Adversarial Learning, Reinforcement Learning, etc.

Deep Learning: Scikit-learn, Keras, Tensorflow, Pytorch.

Optimization Theory: Convexity and convex analysis, Convergence analysis, Gradient method, Newton's method and Gaussian/inexact/quasi-Newton methods, Acceleration and momentum techniques, Stochastic optimization, KKT conditions and optimality conditions, Projected and proximal methods, Alternating direction method of multipliers, Cubic Regularization, etc.

Business Intelligence: Spreadsheet, Tableau, BigQuery, Power BI.