

Chen Rongwei

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EDUCATIONAL BACKGROUND

The Chinese University of Hong Kong, Shenzhen

09/2023-06/2027

QS38 All-English Teaching

- Cumulative GPA: 3.45/4.0, Major GPA: 3.5/4.0
- Rankings: Top 35% (Financial Engineering major), Top 30% (School of Data Science)
- Core Courses: Investment Analysis and Portfolio Management, Corporate Finance, Probability Theory and Mathematical Statistics, Econometrics, Optimization, Ordinary Differential Equation, Linear Algebra, Calculus, Python, Data Structures and Algorithms.

INTERNSHIP EXPERIENCE

Huaxin Securities Research Institute, Fixed Income Group Intern

01/2025 – 03/2025

- Assisted analysts in writing monthly, quarterly, and weekly reports on **local government bonds and comprehensive reports on the overall debt situation of the society**. Collected and analyzed **local government bond data**, used **Think-cell** to create charts, processed data with **Excel**, and arranged weekly reports for the official account.
- Assisted analysts in **translating and organizing relevant English materials**.

Grant Thornton, Consulting Intern

05/2025 – 06/2025

- Participated in the design and implementation of the full-process review management of the new energy vehicle industry special funds (2024-2025) and the special funds (2025) of a certain bureau in Shenzhen, including **the design of subsidy calculation systems, material review, compliance control, and report compilation**, ensuring the efficiency, compliance, and fairness of the review results.
- Executed the administrative and public institution asset inventory work of a certain bureau in Shenzhen (2025), covering **the formulation of plans, on-site inventory, data verification, problem diagnosis, and management suggestions, supporting the standardized management and value preservation of assets**.

Career Development Center, The Chinese University of Hong Kong, Shenzhen, Student Assistant

09/2023 – Present

- Utilize Xiumi, Canvas, Microsoft Office, and Excel software for **document processing and tweet editing tasks**.
- Assist the teacher in organizing and planning multiple lecture activities.

ACADEMIC PROJECTS

A-share Market Investment Analysis and Portfolio Management Based on Financial Data Factor Analysis Model

01/2025 - 05/2025

- Cross-model validation based on A-share data: Analysis of the 10-year CSMAR financial database dataset Conclusion cross-validation paper CAPM model in weak suitability (<https://doi.org/10.12677/fin.2019.91004>), A stock market risk coefficient and stock portfolio return relationship of revenge.
- Introduce a factor back testing model construction system: Establish an investment portfolio based on multiple financial factors (such as price-to-book ratio (PB) and stock price volatility, etc.), and use STATA to build a cross-sectional regression model to calculate the average monthly return rate of each investment portfolio.
- Trend data visualization and investment strategies: Use Matplotlib to create various visual charts (including time series charts, bar charts, and histograms), select investment strategies - go long on low PB stocks and slightly short on high PB stocks, and achieve a stable return rate of 5.3% through monthly rebalancing of positions.

Portfolio Optimization based on Optimization Algorithms

09/2024 - 12/2024

- Various optimization algorithms were applied in practice using **MATLAB(CVX, Gurobi)** and **Python(CVXPY)**:
 - Portfolio optimization: 1. Construct an investment portfolio optimization model and attempt to minimize risks and maximize returns by using linear programming and quadratic programming methods. 2. The nonlinear objective function is optimized through Newton's Method and Gradient Descent Method to analyze the influence of the weight configuration of different assets on the performance of the investment portfolio.
- Risk Management:
 - The Gradient Projection Method is used to analyze the constrained optimization problem to ensure that the investment portfolio achieves under the constraints of the given risk limit
 - Optimal configuration: Solve the mixed integer optimization problem by using the Branch and Bound Method: Use 0-1 integer variables to select high-risk high-return or robust assets: Ensure investment diversification to spread risks, and achieve returns by setting strict investment ratio constraints and optimizing the risk/return ratio. Realizing the balance between maximizing and minimizing risks.

EXTRA-CURRICULAR ACTIVITIES

Director of the Activities Department of the Financial Engineering Society of The Chinese University of Hong Kong, Shenzhen

08/2024 - Present

- Organize and coordinate dozens of activities to enhance teamwork and learning outcomes.
- Assign tasks and responsibilities to dozens of members to optimize departmental efficiency and create an efficient working environment.
- Take responsibility for drafting the planning documents for numerous lectures.

Student Coach for the Diligentia College of The Chinese University of Hong Kong, Shenzhen

Key Member

09/2024 - Present

- Train and lead seven freshmen and organize several cooperative activities.

SKILLS

- Computer Skills: Python, SQL, R, STATA, MATLAB
- Office Skills: MS Office, Think-cell, Xiu mi, PS
- Languages: Chinese (Native), English (IELTS: 7(6))