CV

Curriculum Vitae

Click here to download my resume

Education

• 2024, M.S. in Business Analytics, **Boston University**, Boston I achieved a gpa of 3.58 for two consecutive semesters



Figure 1: GPA Overview

• 2020, B.S. in Financial Mathematics, Hong Kong Baptist University, Hong Kong

Experience

Investment Intern, CITIC Securities (Jun 2022 – Aug 2022) - Conducted sales forecasting, financial modeling, and customer communication. - Proposed strategic suggestions through data analysis and quantitative modeling. - Achieved over 2 million RMB in revenue contribution through effective client engagement.

Mathematical Modeling Competitor, COMAP MCM/ICM & China Undergraduate Contest (2022–2023) - Participated in the Mathematical Contest in Modeling (COMAP) and won the S Award. - Took lead roles in problem solving, algorithm design, and LaTeX-based paper writing. - Coordinated with teammates under pressure and ensured timely delivery for both competitions. - Demonstrated resilience and adaptability during high-intensity collaborative research.

Student Leader, Student Residence Committee (2021–2022) - Organized dormitory-wide cultural and feedback events to improve student life. - Acted as a liaison between residents and university administration. - Recognized by faculty for dedication, problem-solving, and communication skills.

Founder & President, Chess Club, Hong Kong Baptist University (2020-2024) - Established and expanded the club from 40 to 100+ members. - Designed and hosted weekly chess events, workshops, film screenings, and exhibitions. - Responsible for venue applications, funding proposals, and post-event reporting.

Campus Engagement Award, Bronze in Leadership Point Scheme - Actively participated in over 10 student-led initiatives and earned leadership certification. - Demonstrated excellence in balancing academic workload with community leadership.

Skills

- Programming: Python, R, Matlab, SPSS
- Data Analysis: Pandas, R tidyverse, Tableau, Power BI
- Machine Learning: scikit-learn, TensorFlow