

Summary

Entrepreneurial and detail-oriented Junior student at McGill University majoring in Statistics with Economic and Finance double-minors, strong at financial analytics and data analyzing skills, team player with leadership mindset. Seeking for 2022 summer internship opportunities.

- **Fast Learner**
Managed to use internet and online references to study VBA in less than 2 weeks each.
- **Financial analysis**
Proficiently apply DCF and relative valuation to analyze companies and stock performance.
- **Communication**
Effectively presented reports and software instructions to teammates and project leads.
- **Data analytics skills**
SQL, Power BI, Python, C, Java
- **Software Skills**
MS word, MS Excel, VBA, MS PowerPoint, MS Visual Studio, MS Power Bi, Google Suite
- **Languages**
English (fluent), Mandarin (fluent), Japanese(intermediate), French(beginner)

Education

McGill University

Bachelor of Science in Statistics

Minor: Economics, Finance

Cumulative GPA: 3.7 /4.0

Courses: Linear Models, Corporate Finance, Investment Management, Macroeconomics

Montreal, QC
Sep 2019-Present

Internship Experience

Sales Analyst | *China life insurance Co.Ltd* | Suzhou, China

Jul 2020-Aug 2020

- Assisted Sales manager in daily activities including auditing, and event site setup
- Wrote reports of sales performance in different age groups and areas using Excel
- Created sales dashboard including Statistics and trending analysis using pivot table and prepare PowerPoint presentations for sales and senior managers

Project Experience

Spatial data analyzing | *Giulia Alberini* | Montreal, QC

Oct 2020

- Applied Java and developed a classification algorithm with decision tree splitting dataset into subsets and predicting trends from data point analysis
- Worked closely with professor during the whole project period achieving the latest data outcome with 95% accuracy

Parsing webserver logs | *Joseph D'Silva* | Montreal, QC

Sep 2020

- Analyzed product requests in weblogs through using Shell language to conduct data cleaning
- Designed a program to rank the top-20 best sellers calculating number of users and requests sent from different browsers per week

Research Experience

Behavioral analyzing in Stock market | Suzhou, China

May 2019

- Collaborated with other 2 team members to create a mathematical model to apply game theory into stock market data, sampled data and analyzed probabilities
- Conducted experiments to test the accuracy of the model keeping the process on track
- Collected all the results from the model with increasing 75% prediction accuracy compared to the original ones

Leadership Experience

Literature Club | *president* | Suzhou, China

Sep 2017-Jun 2019

- Arranged weekly discussion sessions with members and teacher preparing relative topics and reference materials
- Host book-sharing event each semester, arranged presentations for club members and presented ending speeches
- Invited local writers to hold several lecture sessions by arranging schedule and venues, editing invitation announcements to students and faculties

Volunteer Experience

Dulwich High school | *Mentor* | Suzhou, China

Jun 2017

- Communicated with head teachers about 5th grade textbooks and tests to design lesson plans and teaching visuals
- Co-taught Math and English classes to 30 graders through organizing short presentations, peer and whole class discussions and word game activities