Jianan Huang

Montreal, QC | jianan.huang@mail.mcgill.ca | (+1)5146217017 | Linkedin Profile

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 UniversityMontreal, QCBachelor of Science in StatisticsSep 2019-Present

Minor: Economics, Finance Cumulative GPA: 3.7 /4.0

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

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