

VINCENT TSUN

#2904 – 2225 Holdom Ave., Burnaby, BC, V5B 0A1

778.859.9311 | vincenttsun@gmail.com | linkedin.com/in/vincent-tsun | vincenttsun.com

PROFILE

A recent graduate from the University of British Columbia with a commerce major, specializing in finance. Enthusiastic and highly-motivated programmer and analyst with proven leadership capabilities, who enjoys seeking out new challenges and solving complex problems. Proficient in various modern technologies including Python, R, SQL, and Tableau, with strong interests in data analytics and machine learning.

EDUCATION

Bachelor of Commerce, UBC Sauder School of Business Graduation: May 2022

- Specialization: Finance
- Key courses: Business Programming and Analytics, Risk Management and Financial Engineering, Investment Theory

University Transfer Program, Alexander College Sep 2016 – May 2018

- Making the Honour Roll for two semesters
- Service Award: Outstanding services as the President of Alexander College Student Association

WORK EXPERIENCE

Internship, Jet Hero Universal Limited, Hong Kong May 2022 - Present

- Developed software solution to automate repetitive and time-consuming tasks, completing days of manual paperwork within minutes
- Improved the overall efficiency and ensured the data integrity of the shipment booking process

Student Worker, Alexander College Library Dec 2017 – Apr 2018

- Provided exceptional customer service for a diverse range of library patrons, increasing patron satisfaction
- Organized workshops and offered regular technical support to library patrons on the utilization of various academic resources

LEADERSHIP AND VOLUNTEER EXPERIENCE

Marketing Director, UBC Finance Association, UBC Jan 2019 – April 2019

- Raised awareness for the association through the management of official social media channels
- Improved brand image by redesigning the official website
- Increased student awareness through maintaining bi-weekly newsletters

Student Representative, Green Committee, Alexander College Nov 2017 – Apr 2018

- Solved the need for a new garbage disposal system through surveying staff and students, analyzing results, and developing several feasible solutions
- Raised \$2,400 on campus for the Waste Management Project
- Raised social awareness about concerning environmental issues through in-person and online campaigns, facilitating events

President, Alexander College Student Association, Alexander College May 2017 – Apr 2018

- Improved students' experience through advocating for students' interests and concerns, as well as the development of various cultural and environmental events
- Enhanced overall decisiveness and productiveness through developing an effective hierarchy system for the student association and coordinated it under an efficiency-improving voting system
- Promoted awareness for sustainability and social justice through project management in conjunction with the Student Refugee Program Local Committee and the Green Committee

PROJECTS

Data extraction and auto-fill software (Maersk System)

- Software that automates the manual process of extracting data from Excel and filling the data onto the MyMaersk booking system using Selenium

Pricing model for callable structured notes (R)

- Based on RBC Callable Yield Canadian Utilities Securities (CAD), Series 273. Prices evaluated with Monte Carlo simulation, written in R-script

SKILLS AND INTERESTS

Languages: Fluent in English, Cantonese, and Mandarin

Programming languages: Various experience with Python and R

Other skills: Proficient in Microsoft Office Suite (Word, PowerPoint, and Excel), Tableau and Power BI