# CATHERINE SUNG

Computer Science and Financial Management

| Linkedin | catherinesung.me | Github 647-778-0297 | c5sung@uwaterloo.ca

### SUMMARY OF QUALIFICATIONS

#### PROGRAMMING LANGUAGES:

- Python
- MySQL
- Excel

- Scheme
- HTML5 & CSS Javascript

#### FINANCIAL SKILL

Currently completing CSC certification

PROFICIENT in: French, English, Korean

# PROFESSIONAL EXPERIENCE

#### FINANCIAL ANALYST

SOIGNE TORONTO | SEP. 2019 TO PRESENT

- · Running financial activities including budgeting and forecasting for Soigne Toronto, an ecommerce business.
- Analyzed data sets using Excel to organize and create charts & graphs to assist in business decision-making.
- Raised over \$15,000 in revenue in the most recent quarter.

### HOSTESS CORA | MAR. 2019 TO AUG. 2019

- Managing information, orchestrating fast seating and coordinating smooth execution of duties with coworkers
- Supported management by resolving customer service and food-related issues resulting in higher guest satisfaction.

#### **FLORIST** VILLAGE G | SEP. 2017 TO MAY 2018

- Completed over 20 requests for flower arrangements in a timely manor y prioritizing orders by date and difficulty
- Improved interpersonal skills through interactions with coworkers and customers.

# EDUCATION

#### UNIVERSITY OF WATERLOO

BACHELOR OF COMPUTING AND FINANCIAL MANAGEMENT, SEP. 2019-PRESENT Double degree program for Computer Science and Financial Management Relavant courses:

- Global Financial Markets
- Accounting: Financial and Managerial Accounting
- Computer science: Python, Scheme

### **PROJECTS**

### **PERSONAL WEBSITE**

• Developed an interactive website to showcase personal background using HTML, CSS and **Javascript** 

#### **ENDANGERED FOODS** STARTERHACKS 2020

- Developed an interactive website that allows users to keep track of food expiry dates using HTML, CSS and JavaScript
- Worked with a simulation database to extract data using Python

#### CAR RACER

- Interactive game that allows two users to race against each other using the keyboard keys. The first person to cross the finish line is the winner and the player number is printed on the screen.
- Developed using Python

### EXTRACURRICULAR ACTIVITIES

### WATERLOO ACCOUNTING AND FINANCE STUDENT ASSOCIATION

UNIVERSITY OF WATERLOO | SEP. 2019 TO PRESENT

 Designed visually appealing faculty merchandise using Photoshop which generated over \$1.000 in sales

#### WORLD VISION CHILD AMBASSADOR

WORLD VISION | FEB. 2018 TO PRESENT

- Raised over \$500 towards targeted programs such as funding medication to stock medical clinics in Third World countries by organizing fundraising events
- Enhanced communication skills through engaging with sponsors and recruiting 5+ sponsors

#### **NICARAGUA MISSION TRIP**

YUMKWANG CHURCH | AUG. 2019

- Performed over 20 eye tests per day for the public and distributed glasses with the correct prescription.
- Enhanced organization and leadership skills while running daycare services for children