## Byron Tung

Computer Science Student

I am looking to gain valuable experience while providing meaningful and practical solutions.

## btung1@ualberta.ca 🔀

Phone Number

github.com/byrontung 🕥

## **EDUCATION**

# **BSc Major in Computer Science** University Of Alberta

2018 - Present

## **WORK EXPERIENCE**

#### Waiter

#### Tropika

09/2017 - Present

- Understanding appropriate timing to interact with customers.
- Suggesting and recommending items that fit the customers needs and improve overall experience.
- Present an approachable appearance to promote comfortability and hospitality.
- Working under pressure while managing priorities and time.
- Demonstrate proficiency in all roles to increase efficiency and flexibility.

#### **Badminton Coach**

#### **B-Active Badminton Club**

07/2016 - 09/2018

- Created, delivered, and lead activities that focused on group weaknesses and morale. Groups of around 30 people.
- Comprehending and adapting strategies through experience and proactive observation at local and provincial levels.
- Develop communication skills to express and deliver advice through reinforcing fundamentals and creative examples.
- Trained as a player for 10+ years.

## **ORGANIZATIONS**

U of A Computer Engineering Club

2018 - 2020

University of Alberta Badminton Club

2017 - 2020

## **SKILLS**

Python

SQLite

Git

C

HTML

CSS

### **PERSONAL PROJECTS**

#### Restaurant Order Organizer

- Developed a miniature version of a QR code ordering service for a restaurant. Organizes and splits up orders for efficiency and clarity.
- Focuses on practical solutions, Python, user accessibility and clarity.

#### LetterWriter

- Uses Beautiful Soup to scrape SWE/CS job postings on Linkedin and Indeed. Information is then parsed and generates a new custom cover letters.
- Focuses on Git collaboration, Python, and file creation.

#### Pokemon Effectiveness

- Uses Pandas to organize and search CSV file to get weaknesses of specified Pokemon/types. Used PyInstaller to make scripts runnable in an exe format.
- Focuses on Pandas and Python.

## **ACHIEVEMENTS**

#### Alexander Rutherford Scholarship

2016 - 2018

## **LANGUAGES**

English

Professional Working Proficiency Cantonese

Limited Working Proficiency

## **INTERESTS**

Software Development

Badminton

Machine Learning

**Rock Climbing**