

Harrison Wu

12 Edgeland Rise, NW Calgary T3A 4C5

harrisonwu@hotmail.ca

Phone: 403-700-3751

Personal Website: <https://HarriWu.github.io>

LinkedIn: <https://www.linkedin.com/in/harrison-wu-342b15143/>

GitHub: <https://github.com/HarriWu>

Objective:

Obtaining a position where my knowledge can be well utilized and I can learn new skills.

Professional Skills:

- Ability to work in a fast-paced environment and under pressure
- Highly motivated, organized and coordinated
- Extensive software proficiency covering a wide variety of applications

Computer Languages:

- C, Python, HTML, CSS, Javascript, Java, Git Version Control, android

Work Experience:

VP of Human Resources in Junior Achievement (Oct. 2014-Mar.2016)

Jardin – A Junior Achievement Company

Sir Winston Churchill High School, 5220 Northland Drive, Calgary, Alberta

- Helped resolved disputes among fellow work experience co-workers
- Supervised weekly high school meetings and company records

Web Developer in Junior Achievement (Oct. 2015 – Mar.2016)

Halcyon - A Junior Achievement Company

Sir Winston Churchill High School, 5220 Northland Drive, Calgary, Alberta

- Helped create and contribute to a student-run Junior Achievement Company that sold stress relief/wellness kits
- Contributed to website development

Relevant Experience:

Code the Change, UBC (Sept. 2017-Present)

- Use of front-end web development and android development for non-profit causes
- Creating an app that helps students return home safe by connecting them with others called Moonwalk

Lumohacks, SFU (Sept. 2017)

- Contributed to a development of a website and app that tracks sleep patterns
- Use of Javascript, Github, alongside storing and extracting values from a database

Projects:

Personal Website

- Used sublime text IDE using HTML, CSS and Javascript

Fill in the Blanks Quiz

- Use of python to create a quiz with varying levels of difficulty

Education:

2nd Year Electrical Engineering- The University of British Columbia

Expected May 2021 | Vancouver, British Columbia