# **ALEX WEN**

## University of Waterloo 1B Computer Engineer

## **CONTACT**

alexanderwen.me alex@alexanderwen.me github.com/Alexander-Wen linkedin.com/in/alexanderwen (613) 857-7088

## **SUMMARY**

Proven to work efficiently under pressure

Quick learner

Proven leadership and managerial experience

Excellent oral and written communication skills; fluent in English and Mandarin

## **LANGUAGES**

C, C++, C#, HTML, CSS, Turing
Familiar with Java, XML, LaTeX and
JavaScript

## **TOOLS**

IDE/Editor: **Eclipse, Visual Studio, Dev-C++** 

Productivity: Microsoft Word, Microsoft Excel, Google Docs Frameworks: Bootstrap, Node.js, jQuery, Android, Unity Engine

## **INVOLVEMENT**

Waterloo Aerial Robotics Group Clean Snowmobile Design Team Archery Club Intramural Dodgeball Ballroom Dancing

#### **WORK EXPERIENCE**

#### Marketer, Scholars at Your Service

Sept 2013-Aug 2014

- Went door to door to sell painting services
- Efficiently sell a product/service to customers, while maintaining a friendly environment

#### Sushi Chef, Bento Chef

July 2012-Aug 2012

- Worked alone to make over 50 boxes of sushi in under four hours
- Responsible for a clean and tidy workstation

### RELEVANT PROJECTS AND EXPERIENCE

**Smart Outlet**, used **C**, **Java**, and **xml**, made during UofT Hacks, A smart outlet that uses a Spark board that can detect when the device is at full charge to prevent overcharge. The outlet can also be controlled from anywhere in the world with a Myo, Pebble, Android App, or PC app.

**Fluid, coded in C#.** An application that parses a general template file, and a general body file to generate a fully functioning website.

**Balling**, scripted in **C#** with **Unity Engine**. A simple 2-D game that requires the player to avoid enemies.

**Me Myself and I, coded in Turing.** Platformer computer game where the player has to interact with his ghosts to complete each level.

#### Waterloo Ariel Robotics Group Design Team

Jan 2015-Present

- Goal is to make a fully autonomous plane that is able to find and locate set targets
- Using JavaScript to develop the GUI for the ground station

#### Clean Snowmobile Design Team

Sept 2014-Present

- Goal is to make a super-efficient and super powerful snowmobile
- Responsible for the wiring of the snowmobile

#### **USACO US Open Programming Competition**

Sept 2012-June 2014

- Used C++ to solve various programming problems
- Implemented algorithms such as breadth first search
- Worked efficiently under tight time constraints

#### OTHER EXPERIENCE

#### **President of Kiwanis Educating Youth Club**

Sept 2013-June 2014

- KEY Club is a volunteer and charity club that focuses on giving back to the community
- Make sure that each club and board meeting is well planned, organized, flows smoothly and ends on time
- Prepare next year's president for duties as the club's next chief officer
- Also took on the role of treasurer, to maintain accurate financial records

## **EDUCATION**

#### Honours Computer Engineering co-op

2014-2019

Candidate for Bachelor of Applied Science (BaSc), University of Waterloo

• Awarded President's Entrance Scholarship