# **Dennis Zhang**

3B Computer Science ID: 20460511 (519) 505-2920 d68zhang@uwaterloo.ca dennis.zhang.nrg@gmail.com premiseofdennis.com

Objective: To obtain a 4 month co-op from May to August, 2015

## **SUMMARY OF QUALIFICATIONS**

- Proficient with Python and C; experience in both functional and imperative programming
- Ability to work both independently and in a team environment as demonstrated in extracurricular projects and work experience
- Excellent project management and organization skills proven through leadership roles in work experience and extracurricular activities
- Strong verbal and written communication skills as demonstrated in customer service work experiences and group projects
- Fast learner and responsible as shown through rapid promotion at Smoke's Poutinerie

## **EDUCATION**

**Candidate for Bachelor of Computer Science**University of Waterloo

September, 2012 – Present
Waterloo, ON

Honours, Co-op; 3.34 GPA; expected to graduate in 2017

## **EMPLOYMENT EXPERIENCE**

Manager

August, 2014 – Present *Waterloo, ON* 

Smoke's Poutinerie

- Prioritize and distribute tasks to team; ensures fast and efficient service during dinner rushes to keep customer wait times under 5 minutes
- High amounts of multitasking including cooking, cleaning, taking orders, etc.; increase team efficiency by helping where support is needed
- Open, close store and log daily cash deposits; entrusted with store key and money safe

#### **PROJECTS**

**Personal Python Projects** 

https://github.com/FlipEnergy/Python

- Made simple games to build python coding skills and expand knowledge
- Wrote tic-tac-toe using a finite state machine as a first project
- Currently learning object oriented programming by recoding tic-tac-toe following OOP principles

## **Group Project – Chat System**

https://github.com/ericchu94/chat

- Four person team project using standard software development practice; goals are split into modules for simpler task assignment
- Wrote and contributed to documentation for the project, including a business requirement document
- Learning node.js using the sail.js framework to contribute to the project

## **SKILLS**

Python

- C

Scheme

Git

MATLAB

HTML