

ZHAO CHEN [*COMPUTER SCIENTIST*]

226-350-3448

Joeyzhao.chen@mail.utoronto.ca
<http://joeyzhaochen.azurewebsites.net/>

EDUCATION

UNIVERSITY OF TORONTO

Toronto, ON

Major: Computer Science | 3.0 GPA

PROJECTS

PERSONAL WEBSITE

[CURRENTLY]

Learning Bootstrap framework to build personal website. Took advantage of Microsoft Azure hosting services, and using FTP to upload content to the Cloud. You can find my website at:
<http://joeyzhaochen.azurewebsites.net/>

REAL ESTATE WEBSITE

[CURRENTLY]

Developing a real estate website with JavaScript, CSS, and HTML. Also learning about Angular framework. Focus building multi-lingual website where users can choose which language (Chinese or English) they prefer to use.

POKEATHON

[SPRING 2014]

An adventure game written in Java (JPanel, JFrame). A player would travel through different locations to fight as many Pokémon as possible in a limited time span.

CLASH OF THE FAIRY TAIL

[SPRING 2013]

A game that was written in Python (using Pygame library). The game mimics the one verses one aspect of fighting games. Two users could select characters and fight in specially designed arenas.

PAINT APPLICATION

[WINTER 2013]

A paint application in Python. The application was customized to a specific theme. The application has most of the functions that a regular paint application would have:
save, load, using shapes, and paint tools.

VOLUNTEER EXPERIENCE

DOWNTOWN MISSION - WINDSOR, ON

[2013- 2015]

In my two years at Downtown Mission, I was a cooking helper in the main kitchen. My job was to help cooking for 200 homeless men, women, and children in Windsor. I accumulated around 400 volunteer hours at Downtown Mission.

HABITAT FOR HUMANITY – TORONTO, ON

[OCTOBER 24, 2015]

I helped **build** houses for the homeless families in Toronto. The work varied depending on what they needed. I mostly focused on putting up the inner wooden frame of the house.

ACTIVITIES

PUBIC RELATION LEADER

[2013 – 2014]

I was the PR leader for my high school's F.I.R.S.T Robotics team. My role was to communicate and convince company owners and individuals to sponsor our team with money or connections, filling out grant information and, hosting team meetings.

TECHNICAL

LANGUAGES

WEB

OTHER SOFTWARE

Python

CSS

Microsoft office

Java

HTML

Adobe Photoshop

JavaScript

Bootstrap

Adobe Premiere