ivanshen.me

github.com/ivanshen

#### Education

## **University of Toronto**

➤ BSc. Computer Science – Computer Science Specialist Program

2015 - 2019

## **Professional Experience**

#### Treasury Board Secretariat of Canada – Central Agencies I&IT Cluster

May – September 2016

Software Engineering Intern – Premier's Greetings team

A congratulatory greetings request system for the residents of Ontario.

- ➤ Developed custom admin tables to display and organize ~80,000 requests per year in AngularJS.
- Created a graphing tool that allows administrators to graph filtered request data in AngularJS.
- Developed request validation forms that are responsive to a user's request type using JQuery.
- Reduced annual budget cost by \$84,000 by recreating the Postal Code Lookup service using Google Maps API and AngularJS instead of a previous paid lookup service.
- Researched and wrote a guide on how to migrate Microsoft SharePoint lists between SharePoint sites. Published on my blog: <a href="http://bit.ly/2bKYonD">http://bit.ly/2bKYonD</a>

## **Personal Projects**

### BabyBuddy - Break Poverty Hackathon

HTML, CSS, JavaScript (AngularJS)

- > A simplified informational resource to guide women through the months of pregnancy.
- > Includes beneficial convenient tips for pregnant women to assist them during pregnancy.
- Published at http://ivanshen.me/babybuddy

#### SpotiKeys - Ridi6ulous Summer Hackathon

Java, AppleScript

- A Spotify extension to allow users to bind custom hotkeys to control Spotify.
- Published at https://github.com/ivanshen/SpotiKeys/releases

#### SwapWithMe - Deltahacks II

### HTML, CSS, JavaScript, MongoDB (Meteor)

- > A textbook exchange platform to simplify the process of searching for courseware.
- Allows for users to filter specific search results such as buying or selling intentions, search tags, and availability.
- Available at https://github.com/paulxuca/Item-Swap

# Help Me Up – Brain Hacktivity – DementiaHack

Java, Python, MongoDB

- ➤ A patient monitoring Android app for patients with dementia using Machine Learning that alerts caregivers of a patient's fall and circumstances.
- > Designed and implemented emergency alerting, patient visibility, patient coordinate location, and alarm features within the application.
- Read more at http://devpost.com/software/helpmeup

### Se7en – UofT Hacks II

HTML, CSS, JavaScript (AngularJS)

- A fun and addicting web game to test the speed of your arithmetic!
- Achieved 100+ games played.
- Published at http://ivanshen.me/Se7en/

#### Skills

Preferred: Python, Java, HTML, CSS, JavaScript, Git

Some Experience with: Android development, MongoDB, MySQL, C#

Frameworks: Bootstrap, AngularJS, Meteor