# Ian Lai

ianlaiuw@gmail.com

A https://ianlai.ca

in linkedin.com/in/laiian

iangitscode

#### Education

**University of Waterloo** 

4A - Bachelor of Computer Science, Economics Minor

#### Skills

#### **Programming**

- \* C++
- \* C
- \* Python 3
- \* Typescript
- \* Angular 7
- \* NodeJS
- \* HTML5 / CSS3 / ES6
- \* BASH
- \* Java
- \* SQL

### **Development Tools**

- \* Mercurial
- \* Git
- \* IntelliJ Idea
- \* Sublime Text
- ∗ Vi
- \* Linux
- \* Jasmine

#### Interests



Dragonboat



Taekwondo



Musicals



Chess



Trombone



Piano

## **Employment**

#### Amazon, SDE Intern

- \* Developing with Java on the Payment Products team
- $\ast$  Working with AWS, S3, and AWS Lambda to migrate legacy services to modern platforms

#### Visier, Software Developer

September 2017 to April 2018

May 2019 to Present

- st Added the ability for an admin user to upload their company's logo and display it throughout the application
- \* Implemented a toggleable high contrast mode to aid with visibility on projectors
- \* Rigorously wrote unit tests with Jasmine for components and services created
- \* Gained extensive experience with Mercurial, Angular, RxJS, and NodeJS

## **Humber Institute of Technology**, Math Learning Support January 2017 to April 2017

- \* Supported students with their Math and Computer Programming courses
- \* Created a web application to organize and provide auditory reminders of class visits
- st Conducted an internal analysis on the Math Centre's attendance and return rates
- st Assisted in the migration of the Headstart program from an outdated platform to D2L

#### **Projects**

## **UWaterloo People Counter**

2018

- st A service to estimate the number of people in each building on campus using UWaterloo public API based on the assumption that each person has a device connected to that building's wireless access point
- \* Frontend written in Angular and hosted on Github Pages
- \* Backend written in Python, using Psycopg2 to interact with a PostgreSQL database on Heroku

## Not Cards Against Humanity

2018

- \* An online, mobile friendly Cards Against Humanity clone created with Angular and NodeJS
- \* Supported multiple concurrent games through joinable room codes
- \* Hosted on Heroku

**OS/161 Kernel** 2018

- \* A small toy kernel built in C, implementing crucial kernel components such as synchronization primitives, system calls, support for multiple processes, TLBs, and page tables
- \* Developed on top of Harvard's OS/161 for the MIPS architecture

Juggle 2017

- \* A clone of the Facebook Messenger soccer juggling game, applying a physics engine implemented in Javascript, featuring a game speed slider to modify difficulty
- \* Leveraged CSS to minimize Javascript usage and achieve a smooth playing experience

GraphHax 2017

- \* An in browser graph visualization tool, accessible through a toolbox interface
- \* Built using Javascript, Canvas, and JQuery

Quadris 2016

\* A turn based Tetris command line game created with C++, featuring customizable block shapes, multiple levels, and an expandable playing field as game options