# **KENNETH GALANG**

# **EDUCATION**

### **University of Western Ontario**

Bachelor of Science Computer Science 2019

Honours: Western Scholarship of Excellence

Societies: Hack Western, We Day, Canadian Asian International Student Association, Western Founders Network

# **SKILLS**

**PROGRAMMING LANGUAGES:** Java (Very Experienced), C++ (Experienced), C (Prior Experience), Python (Prior Experience) **TOOLS:** Eclipse, Sublime, Grails, XCode, Flash, React, RStudio, MySOL, MS Office Suite, Photoshop

LANGUAGES: English, Kapampangan, French

## **PROJECTS**

#### To-Do List (React, NodeJS)

Oct 2017

- Develop a simple web application using HTML5, Javascript, CSS, React, and NodeJS
- User is able to add tasks, check them when completed, and delete the task off the page when needed

#### Internet of Things (Home Automation System) - C++, Web Toolkit

Oct 2017 - Current

- · A web client that allows remote or automated control over lighting within a household
- · Using Web Toolkit framework; sends API requests to the server in order to manipulate the Hue lights

#### Address Book (Web Application) - C++, Web Toolkit

Sep 2017

- A web application and server that randomly generates address book persons on an arbitrary number of people to then display the information
- Using a RESTful API, the data is served programmatically in JSON format to make it accessible by other web services

#### Eventile (Agile Project Management) - Grails, MySQL, React, Bootstrap

Jan 2017 - Apr 2017

- A web application that allows users to filter and search for events, create their own profile and/or event
- Incorporates a social media aspect by implementing features such as commenting, rating, and RSVP'ing to an event
- · Implemented using Grails framework for backend, both Bootstrap and React for a frontend GUI, and MySQL for database

#### DeltaHacks (McMaster University Hackathon) - Python

Jan 2017

• Created a program that recognizes hand gestures picks up voice commands to manipulate various programs such as Microsoft PowerPoint by using OpenCV API and speech recognition function

#### Road Map Path Finder - Java

Dec 2016

Used depth first search to create an efficient graph route by receiving file input of an undirected graph
The program consists of a GUI to show the user a step by step execution of the algorithm as it creates the route

#### Database Manager - Java

Nov 2016

- Implemented a binary search tree to store records in an ordered dictionary with worst time complexity O(log(n))
- Includes a UI to allow the user to store a file, or return a file an image, gif, or audio

#### Achi Board Game - Java

Oct 2016

• Play against another AI in a game of Achi – implemented into a dictionary using a hash table with separate chaining

# **ACTIVITIES**

#### Intramural Dodgeball Team, Captain

Jan 2016 - Jan 2017

• Created and managed team registrations

#### **Beatbox Canadian Championships**, *Beatboxer*

Nov 2014 - Nov 2016

• Young finalist and placed top 5 for three years in a row

#### **Unity Charity's Hip Hop Event**, *Performer (Beatboxer)*

Summer 2014 - 2016

• Performed in front of a crowd to raise money for charity