# SINDY WANG

 $sindy.wang@ryerson.ca \diamond 647-965-3388 \diamond github.com/sindywang \diamond linkedin.com/in/sindy-wang sindywang.github.io$ 

### **SUMMARY**

Recent Dean's list Computer Science graduate with an extended course background in software, web, and game development. Also with extensive experience in team-work and collaborative projects/positions.

## **EDUCATION**

## Ryerson University

Sept 2016 - June 2020

Honours B.Sc in Computer Science

Relevant Courses: Software Tools for Startups, Web Development 1 & 2, Software Project Management, Machine Learning, Virtual Reality, Computer Graphics, Algorithms, Data Structures.

Cumulative GPA: 3.33 – Dean's List (2019, 2020)

#### **PROJECTS**

# Foodgether

https://git.io/JJih3

- · Collaborated on a **full-stack application** that helped users find recipes given the food they have at home.
- · Worked on the **AngularJS** front-end component to display a modern looking user-interface to users.
- · Developed a **Node.js** back-end api/server to handle GET/POST requests users made to the web-application.

# VR Burger Time

https://git.io/JJ18T

- · Created a Virtual Reality simulation game to challenge users to make as many burgers as they can.
- · Utilized the **SteamVR** plugin within **Unity** to support 3 degrees of freedom and haptic feedback.
- · Engineered multiple object-oriented C# classes to support different functions within the game.

### Membership Management Software

https://git.io/JJ18q

- · Collaborated on a **Java** application using the **Swing GUI** toolkit to manage employees within a business.
- · Worked on different login screens depending on the type of account the user registered as using Swing.

## Perfect Lawn Simulator

https://git.io/JJPvt

- · Developed a **Python game** where the user has to keep their lawn clean, utilizing the **Pygame** module.
- · Created multiple Python classes representing different game logic to have an OOP structure.
- · Programmed a small **custom algorithm** to depict how fast weeds will grow based on difficulty of the current state.

## **EXPERIENCE**

## Lotus Vegetarian Restaurant

Cashier/Server/Kitchen

September 2016 - Current Toronto, ON

- · Took on multiple roles throughout 4+ years in a family owned business to support customers and staff.
- · Managed company platform on food ordering apps such as Uber Eats and SkipTheDishes.

## **SKILLS**

Languages Java, Python, C, HTML/CSS, SQL, JavaScript.

Tools & Frameworks Git, Unity, Node.js, AngularJS, OpenGL, Linux, MySQL.

**Spoken Languages** English and Chinese (Beginner).