## Kyle Jang



jang\_kyle@yahoo.ca



647-627-6033



73 Crawford Street Markham, ON L6C 2M3



kylej692.github.io



github.com/kylej692

#### **Courses**

Software Design

Data Structures and Analysis

Software Tools and Systems Programming

Principles of Programming Languages

Communication skills for Computer Scientists

#### **SKILLS**



Python



JavaScript









React Native

Software design patterns

Data structures

Jira

Scrum

#### **EDUCATION**

# Computer Science Major, Statistics Minor, Sociology Minor University of Toronto

2017 – Present

## **Work Experience**

### Software Developer in Test at CaseWare (May 2020 - April 2021)

- Developed Python scripts that increased the efficiency of the team by reducing the time needed to setup the test environments
- Developed JavaScript and JMeter scripts to carry out load testing for hybrid cloud products
- Performed integration testing for a desktop application by creating C# scripts that simulate user inputs

#### **PERSONAL PROJECTS**

#### Workout Journal (April 2020)

 Developed a workout journal app using React Native and local MongoDB that allows users to log their workouts and track their progress

#### Personal Notepad (July 2019)

 Created an application using HTML, CSS, and JavaScript that allows users to edit, delete, and personalize the color of each note they create

#### Recipe Finder (August 2019)

Created an application using HTML, CSS, and JavaScript that uses the Edamam Recipe Search API to look up different recipes for specified foods

#### SCHOOL PROJECTS

#### Online Assessment Platform (April 2020)

- Created an online assessment platform using Node.js, React.js, and MongoDB for teachers to gauge attention and material comprehension
- Worked in a team of seven using Git and followed Scrum procedures

#### Paint Program (December 2018)

- Created a drawing program using Java that included a save, undo, and redo feature
- Used Command, Factory, and Strategy design patterns to make code flexible and maintainable
- Worked in a team of four using Git and followed Scrum procedures

#### Tower of Hanoi Puzzle (February 2018)

- Created a Python program that lets users play a modified Tower of Hanoi Puzzle by interacting with a GUI
- Coded the program using Model-View-Controller architecture