# **Kyle Jang**

• 73 Crawford Street, Markham, ON L6C2M3 • (647) 627-6033 • jang\_kyle@yahoo.ca • https://kylej692.github.io

#### **EDUCATION**

#### Pierre Elliott Trudeau High School

Markham, ON (September 2013 – June 2017)

## **University of Toronto**

Computer Science Major, Statistics Minor, Sociology Minor (2017-present)

## **RECENT + CURRENT COURSES**

- Software Tools and Systems
- Data Structures and Analysis
- Software Design
- Principles of Programming Languages

- Introduction to Databases
- Introduction to Software Engineering
- Introduction to Artificial Intelligence

### **SKILLS**

- Java, Python, C, JavaScript/jQuery, HTML, CSS
- GIT, Eclipse, Junit Testing, LaTeX
- Software design patterns
- Waterfall and Scrum methodology

- Program run-time and correctness
- Finite state machines
- Data structures
- Regular expressions

# PERSONAL PROJECTS

**Custom Shortcuts Chrome Extension** (May 2019) - a Google Chrome extension that allows users to add their desired website URLs to different keyboard shortcuts.

**Personal Notepad** (July 2019) – an application that allows users to save, delete, and personalize the color of each note.

**Recipe Finder** (August 2019) – an application that uses the Edamam Recipe Search API to look up 4 different recipes for specified foods.

#### SCHOOL PROJECTS

**Paint Program** (December 2018) - a program using Java that allows users to draw on a canvas and create different shapes.

- Implemented Command, Factory and Strategy design patterns to make code flexible and maintainable
- Worked in a team of 4 using GIT and followed scrum procedures

**Tower of Hanoi Puzzle** (February 2018) – a program using Python that lets users play the Tower of Hanoi Puzzle by interacting with a GUI.

• Coded program using Model-View-Controller architecture