# **Derek Jang**

## **WORK EXPERIENCE**

## Software Engineering Intern at AMD (May 2020 - April 2021)

- As part of the Client GFX team, I participated in:
  - Functional, negative, customer/end user, performance, and reliability/usability testing of PC configurations.
  - System (PC) configuration and management (Windows)

## PERSONAL PROJECTS

### **Workout Journal (December 2020)**

- Coded in React Native.
- Used Git for version control.
- Helped Develop the Add Log button, Progress screen, and Timer screen.

## RemindMeTo Chrome Extension (July 2019)

- Coded in <u>JavaScript and HTML</u>.
- Utilized Chrome notification API to notify users in the Windows notification panel.
- Reminds the user of what they input in the minutes that they set.

## **Recipe-Finder Application (August 2019)**

- Coded using <u>JavaScript</u>, <u>HTML</u>, and <u>CSS</u>.
- Used a recipe API to retrieve different recipes.
- Displays a list of known recipes for the inputted ingredients.

## SCHOOL PROJECTS

#### **Online Assessment Application (April 2020)**

- Developed using Node.js, React.js, and MongoDB.
- Used <u>Git</u> for version control and <u>Scrum</u> for project management.
- Includes a course list, attendance, and quiz feature for students and teachers.

## **Paint Program (December 2018)**

- Developed using <u>Java</u>.
- Used <u>Git</u> for version control and <u>Scrum</u> for project management.
- Applied Object Oriented Programming and utilized <u>Command</u>, <u>Strategy</u>, and <u>Factory design patterns</u>.
- Used <u>GUI</u> to create a canvas where users can draw different shapes or lines with their mouse.
- Employed file parsing to open and save paint program files.

## **Tower of Hanoi Game (February 2018)**

- Developed using Python.
- Utilized <u>GUI</u> to allow users to interact with visual components of the game while applying the <u>Model-View-Controller</u> architecture.
- Users play a modified Tower of Hanoi puzzle game.

## □ CONTACT

#### **Email:**

drkjng54@gmail.com

#### Phone:

Cell: (647) 627-6377

Telephone: (905) 887-8561

#### **Address:**

73 Crawford Street Markham ON L6C 2M3

#### Website:

https://derek-s-jang.github.io/

## SOFT SKILLS

- Communication
- Teamwork
- Work Ethic

## HARD SKILLS

Java, JavaScript, Python, C, HTML, CSS, Jira, Git, React Native, Node.js, React.js

## **EDUCATION**

## **University of Toronto**

September 2017 – present

- Computer Science Major
- Statistics Minor
- Sociology Minor