# **DEREK JANG**

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#### **EMPLOYMENT**

# Software Engineer, Intern AMD May 2020 – Present

- Developed a bot that automates Call of Duty matches which increased testing bandwidth by over 2 hours; utilized Python, Tesseract OCR, and OpenCV.
- Engaged in functional, negative, end user, performance, and reliability testing of the Ryzen 5000 Mobile Processors.
- Configured and managed Windows systems.

#### **EDUCATION**

# **Major: Computer Science**

# Minor: Statistics University of Toronto September 2017 – Present

• Coursework: Software Design; Data Structures and Analysis; Software Tools and Systems Programming; Principles of Programming Languages; Communication Skills for Computer Scientists

### **PERSONAL SOFTWARE PROJECTS**

#### **Workout Journal**

- Developed a workout journal application that includes an exercise log, progress screen, and timer to help users track their fitness journey.
- · Used Git for version control.
- Utilized React Native and MongoDB local.

#### **RemindMeTo Chrome Extension**

- Developed a Chrome extension that reminds the user of what they input in the minutes they set.
- Utilized a Chrome notification API to notify users in the Windows notification panel.
- · Coded in JavaScript and HTML.

### **Recipe-Finder Application**

- Developed an application that displays a list of known recipes for the inputted ingredients.
- Utilized Edamam API to retrieve different recipes.
- · Coded in JavaScript, HTML, and CSS.

## **SCHOOL SOFTWARE PROJECTS**

### **Online Assessment Application**

- Developed an assessment application that includes a course list, attendance, and quiz feature for students and teachers.
- Used Git for version control and Scrum for project management.
- Utilized JavaScript, Node.js, React.js, and MongoDB.

## **Paint Program**

- Developed a paint program that creates a canvas where users can draw different shapes with their mouse.
- Utilized OOP, GUI, and design patterns such as: Command, Strategy, and Factory.
- Employed file parsing to open and save paint program files.
- · Used Git for version control and Scrum for project management.
- · Coded in Java.

## **Tower of Hanoi Game**

- Developed a game that allow users to play a modified version of Tower of Hanoi.
- Utilized GUI while applying the Model-View-Controller architecture.
- · Coded in Python.

#### Skills

• Python; C; Java; JavaScript; HTML; CSS; React Native; Node.js; React.js; SQL; Jira; Git