

Derek Jang

WORK EXPERIENCE

Software Engineering Intern at AMD (May 2020 – April 2021)

- Helped with the functional and 3D testing of desktop and APU systems.

PERSONAL PROJECTS

Workout Journal (April 2020)

- Coded in React Native.
- Used Git for version control.
- Logs the user's workouts and displays their progress over time.

RemindMeTo Chrome Extension (July 2019)

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

Recipe-Finder Application (August 2019)

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

SCHOOL PROJECTS

Paint Program (December 2018)

- Developed using Java.
- Used Git for version-control and Scrum for project management.
- Applied Object Oriented Programming and utilized Command, Strategy, and Factory design patterns.
- Used GUI 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.

Client-Server Application (April 2019)

- Coded in C.
- Client can connect and run jobs.
- Server protocol: runs or terminates jobs based on given client commands.
- Protects against fork bombs and buffer overflows on the server.

Tower of Hanoi Game (February 2018)

- Developed using Python.
- Utilized GUI to allow users to interact with visual components of the game while applying the Model-View-Controller 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, MySQL, Git, JUnit

Testing, Scrum



EDUCATION

University of Toronto

Computer Science Major,

Statistics Minor,

Sociology Minor

September 2017 –

present