

JASMINE SUN

jasminejsun.github.io

✉ jasmine.sun@uwaterloo.ca

 [/jasminejsun](https://www.linkedin.com/company/jasminejsun)

SKILLS

Languages

- C++, CSS, HTML, Java, JavaScript, Python, Kotlin, SQL

Tools

- Adobe Photoshop, Figma, Google Cloud Platform, Microsoft Office Suite, MySQL, Procreate, SolidWorks

PROJECTS

FilmForest

[XML](#), [Kotlin](#), [Java](#) • In progress

- Designed and developed an Android app that provides movie recommendations based on user input using the TMDB API

Eggcelent

[CSS](#), [HTML](#), [JavaScript](#), [Kotlin](#), [XML](#) • In progress

- Designed and developed a customizable egg timer website and Android app.

food friends • [cmd-f](#)

[CSS](#), [HTML](#) • March 2021

- Designed and developed a platform that connects individuals who struggle with unhealthy eating habits through video calls.

AWARDS

- TD Bank Achieve the Dream Scholarship
- University of Toronto Space Design Contest "Best Display" Award & "2nd Place Overall - Senior Division" Award

ACTIVITIES & INTERESTS

Activities:

- HackAttack, RU Hacks, UW TILE

Interests:

- Crocheting, Digital Art, Playing Piano

EXPERIENCE

Ritual Co. • [Test Automation Engineering Intern](#)

[Kotlin](#), [SQL](#) • January 2021 - April 2021

- Implemented 10+ Android automated test cases for the build sanity suite to be run for every version release.
- Created test plans in TestRail and reviewed them with key stakeholders to ensure proper test coverage was achieved
- Led QA for multiple projects, which involved working with UX designers, product managers, and developers to ensure all project expectations were met.

Tradeworld Realty Brokerage Inc. • [Secretary](#)

January 2019 - April 2020

- Maintained relationships with 30-40 clients by responding to their needs and following up promptly.
- Recruited and effectively trained multiple secretaries by guiding them through tasks and building their confidence.

COMMUNITY

Markham Public Library • [Program Lead](#)

August 2018 - August 2020

- Organized and instructed CoderDojo lessons for children from ages 8-12, and successfully taught 15-20 students to create a simple program using the Turing language.

Thornhill Robotics Club • [President](#)

September 2019 - June 2020

- Directed team of 15 members to compete in the York Region Skills Challenge.

EDUCATION

University of Waterloo

[Systems Design Engineering \(BSc\)](#)

September 2020 - June 2025

Relevant courses: Data Structures and Algorithms, Digital Computation, Human Factors in Design