

# STEPHANIE LIN —

stephanielin.design  
stephanielin78@gmail.com  
647-668-2022

## Skills

### Software

Sketch, Figma, Photoshop, Illustrator, Adobe XD, Invision, Principle, After Effects

### Programming

HTML/CSS, JavaScript, Jekyll, C, C++, Python

## Experience

### **Rangle.io, *Design Intern***

Sept 2018 - Dec 2018

Worked closely with designers and developers to design the ticketing flow for an entertainment company through UX flows, prototypes, and high fidelity mockups. Delivered wireframes and validated decisions by conducting user testing to re-design a personal nutrition app.

### **Human-Computer Interaction Lab, *Designer and Researcher***

May 2018 - Aug 2018

Enhanced student curiosity by designing high-fidelity interfaces for a research project involving teachable robots in the classroom. Assisted in user research in the form of user interviews and affinity diagrams.

### **BlackBerry, *Interaction Design Intern***

Sept 2017 - Dec 2017

Collaborated across teams including Engineers and Project Managers to deliver wireframe iterations and visual design assets for Android devices using Material Design. Lead UX design on a privacy app that allowed users to block sensitive content on screenshots before sharing.

### **Renison University College, *UI/UX Designer***

Jan 2017 - Apr 2018

Designed websites and apps for various faculty research projects. Created animations and provided graphic design assets including logos and illustrations.

### **Ontario Institute for Cancer Research, *Content Editor and Themer***

Jan 2017 - Apr 2017

Responsible for design deliverables such as user scenarios, site maps, and data models. Transformed design mockups to HTML/CSS and jekyll liquid templates.

## Education

### **University of Waterloo**

Candidate for B.Math, Honours  
Fine Arts Studio Minor, Computer Science Minor  
Sept 2014 - Dec 2019

## Activities

### **Women in Computer Science Club, *Graphic Designer***

Created promotional material including posters and banners to advertise campus wide events.