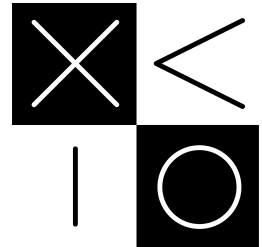


# Wendi Xiao

**Tel:** (204)-881-3703

**E-mail:** qq443907076@gmail.com

**Website:** <https://woodyxiao.github.io/wendixiao/#about>



## Profile

I am a motivated and personable student pursuing a Bsc in Interact art and technology at Simon Fraser University. I enjoy learning technology and building web application. Three year experience as a supervisor in Palatal Express enables me to develop a strong teamwork, problem-solving, and leadership skills. Fast learner with strong willingness to learn new knowledge and skills.

## Skills

### Proficient

- HTML & CSS
- JavaScript & ES6
- JQuery
- Ajax

### Intermediate

- Java
- PHP
- MySQL
- figma

### Fundational

- C
- Python
- illustrator
- Affter Effect

## Project Experience

### Development Experience:

Web developer / Vancouver Public Art Website (Internet Computing Technologies Class) *Sep - Dec 2021*

- Used PHP, MySQL, Ajax and jquery to develop and design the Vancouver Public Art website to promote the exploration of artworks throughout the city of Vancouver.
- Used PHP, MySQL and phpmyadmin tool to design and create relational databases for functionalities of login, comment, rating.
- Achieved a live searching function and filter function for user in the website to search different type artworks by implemented jquery, Ajax, PHP, and MySQL.

Web developer / SFUPet Business Website (Information Design Class)

*May - Aug 2021*

- Used figma collaborative tool to design a website prototype and wireframe for multi-devices, like PC and Mobile device.
- Converted the web prototype into a responsive website with using HTML, CSS, JavaScript, and some Bootstrap. so that user could explore the website at any devices.

### Other Experience:

Volunteer / New Student Tax Return workshop (University of Manitoba)

*Jan - Feb 2019*

- Helping organize tax return event for 2019 new student.
- Introduce upcoming events and direction for those who participating for the event.

## Education

**Simon Fraser University**

*2019 - Present*

BSc. Interactive arts & technology, Interactive system  
Computer Science minor