# Christina Zhou

in linkedin.com/in/yw-zhou wiweizhou.com



## SKILLS

Languages JavaScript · SQL · Python · HTML · CSS · C++ · C · APEX

Libraries/Frameworks React · jQuery · D3.js · Numpy · Pytorch · OpenCV · Pygame · React Native

Tools AWS · Git · Unix · Salesforce · Android Studio · Jira

#### EXPERIENCE

### Newtopia | Fullstack Developer

Apr 2020 - Aug 2020

- Constructed Restful APIs with over 12k users where they can automatically complete workout goals through Fitbit and App Health as well as view their goals on the mobile app
- Created mobile app using React Native and Android Studio, where user's information are saved through for information to be used throughout the application
- · Developed unsaved warnings feature using Apex (Java based code), JavaScript, and HTML to protect clients from losing data
- Integrated client exit procedure, using SQL to query and update their status, Apex to create a batch job, and HTTP callouts to unsubscribe Fitbits

#### **Does Software Inc | Front End Developer**

Apr 2019 – Jul 2019

- Designed and built front-end abstractions in JavaScript, working closely with designers to build reusable components.
- Handled client-side interaction to support searching for merchandise, adding items to the shopping bag and viewing products through a responsive slideshow that implements partial page updates with HTML, CSS, and jQuery

### **Aurora Programming Club | Director of Programming**

Sep 2018 - May 2019

• Taught 20+ students Python and object oriented programing, boosting student scores by 60% for the Canadian Computing Contest and Education Computing Organization of Ontario after 1 year of teaching.

## **PROJECTS**

Orderio | JavaScript, React, NodeJS, HTML, CSS 🖨

Jul 2020 - Present

- Partnering with SalesPlus POS, a local startup with 20+ restaurant clients and actively collaborating to develope mobile ordering web app that allows customers to scan a QR code on the table and order from their own phones.
- Reduced customer wait times by 15 minutes and staff walking times by 20% during Covid by creating a safer alternative to ordering

FocusPocus | JavaScript, Python, Pytorch, TorchText, React, D3.js

Jun 2020 - Present

- Utilized Pytorch with text classification datasets in TorchText to interpret and sort browsing content into categories
- Created an interactive dashboard for users to view graphs and reports on their productivity and discover key distractions

## Smart Mirror | Python, OpenCV, React, RESTful APIs 📢

Sep 2019 - Dec 2019

- Integrated facial recognition authentication using OpenCV library in Python
- Built widgets including calendar and Spotify using React and Spotify Web API and Google Calendar API

## Badminton Tryout System | Python, Numpy, Pygame 🔘

Dec 2018 - Feb 2019

- Utilized OOP to construct a breadth first search athlete-ranking algorithm, with profile and match history
- Tested on Aurora Highschool with 100+ users and accelerated the original process by 300% by reducing required matches

#### ACHIEVEMENTS

Sep 2020 Capital One Mentorship Program

Feb 2020 Google Hash Code Competition Top 30 in Canada – team algorithmic programming competition

Feb 2018 Education Computing Organization of Ontario Competition 2<sup>nd</sup> in Central Region

#### EDUCATION

#### **University of Waterloo | Software Engineering**

2019 - 2024

3.80 cGPA · Term Dean's Honour List · President's Scholarship of Distinction · GHC 2020 Student Ambassador

Relevant Courses: Algorithms, Data Structure, Linear Algebra, Digital Circuits and Systems

Current Courses: Foundations of Sequential Programs, Digital Computers, Natural Language Processing Specialization (Coursera)