# Pengwei Zhou

(604)779-3169 | pengweizhou6@gmail.com | pengweizhou6.github.io/Portfolio | linkedin.com/in/pengweizhou

### **EDUCATION**

### **Bachelor of Science,** *University of British Columbia*, Vancouver, BC

Sep 2018 - Dec 2020

- Specialization: Computer Science
- Cumulative GPA 3.70

#### WORK EXPERIENCE

## Barista and Cashier, Yifang Fruit Tea, Vancouver, BC

May 2019 - Jun 2020

- Collaborated efficiently with colleagues to serve 300+ customers daily while maintaining accuracy and customer satisfaction
- Independently supervised trainees and effectively handled store operations in the absence of managers
- Demonstrated the ability to work at a fast-paced environment by handling 50+ customers in an hour

# **TECHNICAL SKILLS/EXPERIENCE**

Programming: Python, Java, JavaScript, SQL/NoSQL, TypeScript, PHP, HTML, CSS/SCSS

Tools: Git, Postman, Wireshark, Heroku, Mongo/Oracle/MySQL Database

Infrastructure: React-Redux, Electron, Bootstrap, UI-material, Jquery, Sequelize, Node, Express

Testing: Unit (XUnit, Chai, NUnit)

# **PROJECTS**

### Portfolio - Node.js, React.js, Scss, UI-material

Feb 2021 - Mar 2021

- My personal website where I share my personal projects and contact information
- Hosted in Github

### Scholar Chat - Node.js, React-Redux, Heroku, MongoDB

May 2020 - Aug 2020

- Design and built for helping student with question in team of 4 students
- Support register though our server and login and Google OAuth
- Allowed users to post questions and tutor can video call student who post questions

### Totally Gamer - Html, PHP, Oracle Database

May 2020 - Jun 2020

- Inspired by Steam and aim to build a web app similar to Steam in team of 2 students
- Allowed developer to post game info, and user can comment or rate on it
- Hosted in UBC linux server

# Content aggregators - Node.js, React, MySQL, UI-material, Express, Sequelize Jan 2020 - Apr 2020

- Sponsored by Galvanize
- Design and built for collect and manage blog from user in team of 7 students
- Supported by Google OAuth and having role: user, admin and approver
- Deployed through AWS CodeDeploy